

Mitsubishi Programmable Controller

MELSEC Q series

MES Interface Module User's Manual

-QJ71MES96 -SW1DNC-MESIF-E (MX MESInterface)





(Always read these precautions before using this equipment.)

Before using this product, please read this manual and the relevant manuals introduced in this manual carefully and pay full attention to safety to handle the product correctly.

The precautions given in this manual are concerned with only this product. For the safety precautions of the programmable controller system, please read the User's Manual for the CPU module used.

In this manual, the safety instructions are ranked as "______WARNING" and "_____CAUTION".



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.

Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

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Note that the $\underline{/!}$ CAUTION level may lead to a serious consequence according to the circumstances. Always follow the instructions of both levels because they are important to personal safety.

Please save this manual to make it accessible when required and always forward it to the end user.

[Design Precautions]

• When controlling a running programmable controller (e.g. data modification), create an interlock circuit on sequence programs so that the whole system functions safely all the time.

Also, be sure to read the manual carefully and ensure safety before performing any other controls such as operating status change.

Especially, when controlling a programmable controller from a remote location via network, problems on the programmable controller side may not be dealt with promptly due to failure of data communications.

Create an interlock circuit on a sequence program.

- For the operation status of each station at a communication error, refer to the manual for that station. Incorrect output or malfunctions may cause an accident.
- Install a safety circuit external to the programmable controller that keeps the entire system safe even when there are problems with the external power supply or the programmable controller. Otherwise, trouble could result from erroneous output or erroneous operation.
- When the programmable controller system security needs to be protected against illegal access from an external device via a network, take measures at the user's discretion.

[Design Precautions]

 Do not write any data to the "System area" in the buffer memory of the intelligent function module. As for signals output from the programmable controller CPU to the intelligent function module, never output (ON) a "Use prohibited" signal.

Doing these operations may cause malfunctions of the programmable controller system.

Do not bunch the control wires or communication cables with the main circuit or power wires, or install them close to each other.

They should be installed 100 mm (3.94 inch) or more from each other.

Not doing so could result in noise that would cause erroneous operation.

 During registering each setting, do not power OFF the mounted module or reset the programmable controller CPU.

Otherwise, data in the CompactFlash card will be undefined. Therefore, resetting and re-registering data are required.

This may also cause a module failure or malfunctions.

[Installation Precautions]

- Use the programmable controller under the environment specified in the User's Manual. Using this programmable controller in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product.
- To mount the module, while pressing the module mounting lever located in the lower part of the module, fully insert the module fixing projection(s) into the hole(s) in the base unit and press the module until it snaps into place.

Incorrect loading of the module can cause a malfunction, failure or drop.

When using the programmable controller in the environment of much vibration, tighten the module with a screw.

[Installation Precautions]

• Completely turn off the externally supplied power used in the system before mounting or removing the module.

Not doing so could result in damage to the product.

- Tighten the screw in the specified torque range.
 Undertightening can cause a drop, short circuit or malfunction.
 Overtightening can cause a drop, short circuit or malfunction due to damage to the screw or module.
- Do not directly touch the module's conductive parts or electronic components.
 Touching the conductive parts could cause an operation failure or give damage to the module.
- When connecting a connector, properly press, crimp, or solder it using the tools specified by the manufacturer. Incomplete connection may cause short-circuit, fire, and malfunctions.
- Push the CompactFlash card into the CompactFlash card slot and install it securely. After installing the CompactFlash card, check that it is inserted securely. Failure to do so may cause malfunctions due to poor contact.

[Wiring Precautions]

 Always store the communication cables and power cables connected to the module in the duct or fix them in place with clamps.

Not doing so may cause swing, move, or poor connection of the cable, or damage of a module and/ or cable due to careless pull, resulting in malfunctions.

- Install connectors securely to modules.
- Tighten the screw in the specified torque range.
 Undertightening can cause a drop, short circuit or malfunction.
 Overtightening can cause a drop, short circuit or malfunction due to damage to the screw or module.
- When disconnecting communication cables connected to the module, never pull on the cable section.

When using a cable with a connector, disconnect it with holding the connector connected to the module.

When the cable is pulled while connected to the module, this may cause malfunctions or module/ cable damage.

[Wiring Precautions]

- Be sure there are no foreign substances such as sawdust or wiring debris inside the module. Such debris could cause fires, damage, or erroneous operation.
- A protective film is attached to the top of the module to prevent foreign matter, such as wire chips, from entering the module during wiring.
 Do not peel this label during wiring.

Before starting system operation, be sure to peel this label because of heat dissipation.

[Start-up and Maintenance Precautions]

- Do not touch any terminal during power distribution.
 Doing so may cause malfunctions.
- Always switch OFF the external supply power used by the system in all phases before cleaning or retightening terminal screws.

Failure to do so may cause a failure or malfunctions of the module.

Loose screws may cause a drop of the module, short-circuit, or malfunctions.

Tightening screws excessively may damage the screws and/or the module, resulting in a drop of the module, short-circuit, or malfunctions.

- Do not disassemble or transform the module.
 Doing so may cause a failure, malfunctions, personal injuries, and/or a fire.
- Always shut OFF the external supply power used by the system in all phases before mounting or removing a module.
 Failure to do so may cause a failure or malfunctions of the module.

Failure to do so may cause a failure or malfunctions of the module.

- Do not install/remove the module to/from the base unit more than 50 times after the first use of the product. (IEC 61131-2 compliant)
 Failure to do so may cause malfunction.
- Do not drop or apply any impact to the battery.
 Doing so may damage the battery, resulting in a battery fluid leakage inside the battery.
 If any impact has been applied, discard the battery and never use it.
- Before handling a module, touch a grounded metal object to discharge the static electricity from the human body.

Failure to do so may cause a failure or malfunctions of the module.

[Operation Precautions]

- Make sure safety before controlling a running programmable controller (e.g. data modification).
- Do not write any data to the "System area" in the buffer memory of the intelligent function module. As for signals output from the programmable controller CPU to the intelligent function module, never output (ON) a "Use prohibited" signal. Doing these operations may cause malfunctions of the programmable controller system.

[Disposal Precautions]

When disposing of the product, treat it as industrial waste.
 When disposing of batteries, separate them from other wastes according to the local regulations.
 (For details of the battery directive in EU member states, refer to Appendix 9.)

[Transportation Precautions]

 When transporting lithium batteries, make sure to treat them based on the transportation regulations. (Refer to Appendix 8 for details of the relevant models.)

CONDITIONS OF USE FOR THE PRODUCT

(1) Mitsubishi programmable controller ("the PRODUCT") shall be used in conditions;
i) where any problem, fault or failure occurring in the PRODUCT, if any, shall not lead to any major or serious accident; and

ii) where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.

(2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries.

MITSUBISHI SHALL HAVE NO RESPONSIBILITY OR LIABILITY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROPERTY CAUSED BY the PRODUCT THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI'S USER, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the PRODUCT. ("Prohibited Application")

Prohibited Applications include, but not limited to, the use of the PRODUCT in;

- Nuclear Power Plants and any other power plants operated by Power companies, and/or any
 other cases in which the public could be affected if any problem or fault occurs in the PRODUCT.
- Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
- Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Vehicles, Manned transportation, Equipment for Recreation and Amusement, and Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.

Notwithstanding the above, restrictions Mitsubishi may in its sole discretion, authorize use of the PRODUCT in one or more of the Prohibited Applications, provided that the usage of the PRODUCT is limited only for the specific applications agreed to by Mitsubishi and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the PRODUCTs are required. For details, please contact the Mitsubishi representative in your region.

REVISIONS

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		4.2, 4.6.2, 5.2, 6.1.10, 7.7.1, 7.8.1, 7.9.1, 7.10.1, 7.11.1, 7.11.2, 7.12.5, 7.13.2,	
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		"PLC" was changed to "programmable controller".	
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		GENERIC TERMS AND ABBREVIATIONS, Sections 2.2, 2.5, 3.2, 7.7, 7.7.1,	
		7.8.1, 7.11.1, 7.12.2, 10.2.1, Appendices 2, 4.6	
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		DEFINITIONS AND DESCRIPTIONS OF TERMS, PACKING LIST, Sections 2.2.	
		2.4.2, 2.6.2, 3.1, 3.3, 3.6.10, 4.1, 6.1.6, 6.1.9, 7.3.1, 7.4.5, 7.6.2, 7.6.4, 7.8.1,	
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		GENERIC TERMS AND ABBREVIATIONS, DEFINITIONS AND	
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		4.7.1, Chapter 5, Sections 6.1.9, 6.1.10, 7.2, 7.3.1, 7.3.4, 7.5 to 7.11, 7.12.5,	
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		Sections 2.1 to 2.3, 2.4.1, 2.4.2, 3.1, 3.2, 5.1, 5.2, 7.7.1, 7.10.2, 7.12.6, 7.15, 8.3,	
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		COMPLIANCE WITH EMC AND LOW VOLTAGE DIRECTIVES, Sections 2.2,	
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		/.10.5, /.11, /.11.1, /.14, /.15, ö.1, ö.2, ö.4.2, ö.9, o.7, o.0.1, 10.2.1, 10.2.2,	
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INTRODUCTION

Thank you for choosing the Mitsubishi MELSEC-Q Series of General Purpose Programmable Controllers. Before using the equipment, please read this manual carefully to develop full familiarity with the functions and performance of the Q series programmable controller you have purchased, so as to ensure correct use.

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COMPLIANCE WITH EMC AND LOW VOLTAGE DIRECTIVES

(1) Method of ensuring compliance

To ensure that Mitsubishi programmable controllers maintain EMC and Low Voltage Directives when incorporated into other machinery or equipment, certain measures may be necessary. Please refer to one of the following manuals.

- QCPU User's Manual (Hardware Design, Maintenance and Inspection)
- Safety Guidelines

(This manual is included with the CPU module or base unit.)

The CE mark on the side of the programmable controller indicates compliance with EMC and Low Voltage Directives.

(2) Additional measures

To ensure that this product maintains EMC and Low Voltage Directives, please refer to one of the manuals listed under (1).

HOW TO USE THIS MANUAL

This manual is organized by objective for using the QJ71MES96 MES interface module and MX MESInterface Version 1 (SW1DNC-MESIF-E). Use this manual with referring to the following.

- (1) Features and software configuration
 Chapter 1 OVERVIEW
 Section 1.1 covers the features.
 Section 1.2 covers the MX MESInterface software configuration.
- (2) System configuration, applicable systems, connection system equipment, and operating environment
 Chapter 2 SYSTEM CONFIGURATION
 Section 2.1 covers the system configuration.
 Section 2.2 covers the applicable systems.
 Section 2.3 covers the connection system equipment.
 Section 2.4 covers the operating environment.
- (3) Performance specifications about the MES interface module SPChapter 3 SPECIFICATIONS Section 3.1 covers the performance specifications.
- (4) Procedure up to MES interface Function module start-up SP Chapter 4 SETTINGS AND PROCEDURE TO OPERATION Section 4.2 covers the schematic procedure up to the MES interface module operation.
- (5) Installation and uninstallation methods for MX MESInterface
 Chapter 5 INSTALLATION AND UNINSTALLATION
 CHAPTER 5 covers MX MESInterface installation and uninstallation methods.
- (6) MES interface module functions
 Chapter 6 FUNCTIONS
 CHAPTER 6 covers the MES interface module functions.
- (7) Setting method for MES Interface Function Configuration Tool Chapter 7 MES INTERFACE FUNCTION CONFIGURATION TOOL CHAPTER 7 covers the setting method of the MES Interface Function Configuration Tool.

Section 7.6 to Section 7.10 provide explanations as indicated below.

Section 7.6 Explains a display method of the screen.

- Section 7.6.1
 - Section 7.6.2 Explains setting items and
 - Section 7.6.3 the setting methods of the screen.
 - Section 7.6.4
- * Sections 7.7 to 7.10 also provide explanations as indicated above.

- (8) Setting method for DB Connection Service
 Chapter 8 DB CONNECTION SERVICE AND SETTING TOOL
 CHAPTER 8 covers the functions and setting method for the DB Connection Service.
- (9) XML message format
 Chapter 9 XML MESSAGE FORMAT CHAPTER 9 covers the XML message format.
- (10)Methods for checking errors and the corrective actions Chapter 10 TROUBLESHOOTING CHAPTER 10 covers troubleshooting and lists the error codes.



The above is different from the actual page, as it is provided for explanation only. In addition, this manual provides the following explanations.



GENERIC TERMS AND ABBREVIATIONS

Unless otherwise specified, this manual uses the following generic terms and abbreviations to explain the QJ71MES96 MES interface module and MX MESInterface Version 1 (SW1DNC-MESIF-E).

Generic term/abbreviation	Description
	Generic term for the A1NCPU, A0J2HCPU, A1SCPU, A1SHCPU, A1SJCPU, A1SJHCPU,
	A2CCPU, A2CJCPU, A2NCPU, A2NCPU-S1, A2SCPU, A2SHCPU, A2ACPU, A2ACPU-S1,
ACPU	A2UCPU, A2UCPU-S1, A2USCPU, A2USCPU-S1, A2USHCPU-S1, A3NCPU, A3ACPU,
	A3UCPU, and A4UCPU
	Generic term for the Q06CCPU-V, Q06CCPU-V-B, Q12DCCPU-V, Q24DHCCPU-V, and
C Controller module	Q24DHCCPU-LS
Ethernet	Generic term for 100BASE-TX, 10BASE-T, 10BASE5, and 10BASE2 network systems
Ethernet module	Generic term for the E71, QE71, Q series E71, and L series E71
E71	Generic term for the AJ71E71N3-T, AJ71E71N-B5, AJ71E71N-B2, A1SJ71E71N3-T,
	A1SJ71E71N-B5, and A1SJ71E71N-B2
	Generic product name for the model names of the SWnD5C-GPPW-E, SWnD5C-GPPW-EA,
GX Developer	SWnD5C-GPPW-EV, and SWnD5C-GPPW-EVA. (n = Version 4 or later)
	- A designates a multiple-license product; -V designates a version upgraded product.
	Generic term for the L02SCPU, L02SCPU-P, L02CPU, L02CPU-P, L06CPU, L06CPU-P,
LCFU	L26CPU, L26CPU-P, L26CPU-BT, and L26CPU-PBT
L series E71	Another term for the LJ71E71-100
MELSECNET/H	Abbreviation for MELSECNET/H network system supporting the Q series
MELSECNET/10	Abbreviation for MELSECNET/10 network system supporting the AnU and QnA/Q4AR
MES interface module	Abbreviation for the QJ71MES96 MES interface module
MX MESInterface	Product name for the model name SW1DNC-MESIF-E
QCPU (A mode)	Generic term for the Q02CPU-A, Q02HCPU-A, and Q06HCPU-A
	Generic term for the Q00JCPU, Q00CPU, Q01CPU, Q02CPU, Q02HCPU, Q06HCPU,
	Q12HCPU, Q25HCPU, Q02PHCPU, Q06PHCPU, Q12PHCPU, Q25PHCPU, Q12PRHCPU,
	Q25PRHCPU, Q00UJCPU, Q00UCPU, Q01UCPU, Q02UCPU, Q03UDCPU, Q04UDHCPU,
QCPU (Q mode)	Q06UDHCPU, Q10UDHCPU, Q13UDHCPU, Q20UDHCPU, Q26UDHCPU, Q03UDECPU,
	Q04UDEHCPU, Q06UDEHCPU, Q10UDEHCPU, Q13UDEHCPU, Q20UDEHCPU,
	Q26UDEHCPU, Q50UDEHCPU, Q100UDEHCPU, Q03UDVCPU, Q04UDVCPU,
	Q06UDVCPU, Q13UDVCPU, and Q26UDVCPU
	Generic term for the AJ71QC24, AJ71QC24-R2, AJ71QC24-R4, A1SJ71QC24,
QC24(N)	A1SJ71QC24-R2, AJ71QC24N, AJ71QC24N-R2, AJ71QC24N-R4, A1SJ71QC24N,
	A1SJ71QC24N-R2, A1SJ71QC24N1, and A1SJ71QC24N1-R2
0571	Generic term for the AJ71QE71N3-T, AJ71QE71N-B5, AJ71QE71N-B2, A1SJ71QE71N3-T,
QET	A1SJ71QE71N-B5, and A1SJ71QE71N-B2
	Generic term for the Q2ACPU, Q2ACPU-S1, Q2ASCPU, Q2ASCPU-S1, Q2ASHCPU,
GIACEU	Q2ASHCPU-S1, Q3ACPU, Q4ACPU, and Q4ARCPU
Ω sories C24	Generic term for the QJ71C24N, QJ71C24N-R2, QJ71C24N-R4, QJ71C24, and
	QJ71C24-R2
Q series E71	Generic term for the QJ71E71-100, QJ71E71-B5, and QJ71E71-B2
RCPU	Generic term for R04CPU, R08CPU, R16CPU, R32CPU, R120CPU
R series E71	Another term for the RJ71EN71
	Generic term for the AJ71UC24, A1SJ71UC24-R2, A1SJ71UC24-R4, A1SJ71UC24-PRF,
UC24	A1SJ71C24-R2, A1SJ71C24-R4, A1SJ71C24-PRF, A1SCPUC24-R2, A2CCPUC24, and
	A2CCPUC24-PRF

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Generic term/abbreviation	Description
	Generic term for the following:
	Microsoft [®] Windows [®] 7 Starter Operating System
····	Microsoft [®] Windows [®] 7 Home Premium Operating System
Windows [®] 7	Microsoft [®] Windows [®] 7 Professional Operating System
	Microsoft [®] Windows [®] 7 Ultimate Operating System
	Microsoft [®] Windows [®] 7 Enterprise Operating System
	Generic term for the following:
R a	Microsoft [®] Windows [®] 8 Operating System
Windows [®] 8	Microsoft [®] Windows [®] 8 Pro Operating System
	Microsoft [®] Windows [®] 8 Enterprise Operating System
	Generic term for the following:
Nr. I. Rod	Microsoft [®] Windows [®] 8.1 Operating System
Windows [®] 8.1	Microsoft [®] Windows [®] 8.1 Pro Operating System
	Microsoft [®] Windows [®] 8.1 Enterprise Operating System
	Generic term for the following:
	Microsoft [®] Windows Vista [®] Home Basic Operating System
Ne i Ne i R	Microsoft [®] Windows Vista [®] Home Premium Operating System
Windows Vista®	Microsoft [®] Windows Vista [®] Business Operating System
	Microsoft [®] Windows Vista [®] Ultimate Operating System
	Microsoft [®] Windows Vista [®] Enterprise Operating System
	Generic term for the following:
Windows [®] XP	Microsoft [®] Windows [®] XP Professional Operating System
	Microsoft [®] Windows [®] XP Home Edition Operating System
Computer link module (Serial	Generic term for the UC24, QC24(N), and Q series C24
	Especially when referring to the QC24(N) and Q series C24, they are written as "Serial
communication module)	communication module".

DEFINITIONS AND DESCRIPTIONS OF TERMS

The following table shows the definitions and descriptions of the terms used in this manual.

Term	Description
001/	Abbreviation for Comma Separated Values
CSV	Text file in which the data are aligned and set off by commas and double quotations
	Function temporarily stores SQL text that failed to be sent due to a communication error and
DB buffering	resends the text when the communications have been recovered
	Abbreviation for Hyper Text Transfer Protocol
HTTP	Protocol to exchange XML format messages between the MES interface module and user
	applications in the XML processing function
Tag for Wonderware [®]	
Historian	Name for data unit in the data base Wonderware [®] Historian.
	Abbreviation for Manufacturing Execution Systems
	Systems for controlling and monitoring the plant status in real time to optimize production
MES	activities
MEO	The systems enable to speed up the responses to production plan and status changes that lead
	to efficient production processes and optimization of production plan and status changes that lead
	Abbreviation for Open DataBase Connectivity
ODBC	Standard specifications for software to access databases
	Abbreviation for Simple Network Time Protocol
SNTP	Protocol for synchronizing computer time via a TCP/IP notwork
	Computer that provides time information to the MES interface module
SNTP server computer	This computer can be shared with a server computer
	Abbreviation for Structured Query Language
SQL	Data manipulation language and used for relational database operations
URL	Notation method for indicating the locations of information resources on the Internet
	Converts character strings into characters can be used in LIPLs
URL encode	This designates percent encoding defined by PEC3086
	Abbreviation for eXtensible Markup Language
XML	Abbievration for extensible markup Language
Itom	One setting group unit included each setting type for editing
	Designates the right to use the MES interface module or server computer, or an ID necessary for
Account	
	Unit for processing defined in a job
	There are [Communication action] for communicating with a database and [Operation action] for
Action	Operating tay component values.
	[Continuincation action] is a processing unit for sending one SQL text (Select, Opdate, Insert,
	MultiSelect, of Delete) of one stored procedure execution request.
	[Operation action] is a processing unit of up to 20 dyadic operations.
System switching	runction for the Redundant CPO to switch between control system and standby system of the
COMMIT	redundant system. (Switching from control system to standby system, and vice versa.)
CONINIT	Processing for finalizing the changes to a database
ComposiFlorit	
(CF card)	I his memory card is necessary for the MES interface module to operate the MES interface
	tunction.

Term	Description
	Generic term for the services can be offered by a server computer to which DB Connection
	Service is installed
Server service	There are database server service and application server service.
	The database server service is a service for accessing a database.
	The application server service is a service for linking with a program.
	There are database server computers and application server computers.
	The database server computer is a personal computer with a relational database which links
Server computer	information with the MES interface module.
	The application server computer is a personal computer with a program that operates upon
	request from the MES interface module.
Job	Unit for accessing a database
	Stored procedure combines sequential processing procedures into one program against the
Stored procedure	database, and save it to the database management system.
Stored procedure	This executes processing based on the arguments received from MES interface module, and
	returns the processing results to MES interface module.
Lindato sottings	Processing updates the MES interface module settings from MES Interface Function
Opuale sellings	Configuration Tool
	Personal computer for configuring various settings required for the MES interface function in the
Configuration computer	MES interface module
	This computer can be shared with a server computer.
	Standard time zone for each region of the world
	Each nation uses the time difference (\pm 12 hours maximum) from the time at the Greenwich
Timo zono	Observatory in the United Kingdom (GMT) as the standard time. The region using the same time
	difference is called a time zone.
	The standard time for Japan is 9 hours ahead of the GMT.
	In some nations, daylight time in which the clock is advanced for one hour is used in summer.
Tag component	Generic term for a component (Device data) making up a device tag (Tag)
	This data organizes the communications path, data type, device, etc. for access to each
(Component)	programmable controller CPU device data as a single data unit.
	Connection information necessary for accessing data using ODBC
Data course	With Windows [®] , a data source name is assigned to connection information for management. The
Data Source	database can be accessed via ODBC by specifying the data source name in the MES interface
	function.
Database (DB) or	Data management method that follows relational data model logic
	One data is expressed as a collection of multiple items (Fields) and the data collection is
	expressed as a table.
(NDD)	Data can be easily merged and selected using key data.
Table	Data management format managed with relational databases
Table	It is a two-dimensional table format composed of rows and columns.
Device	Variety of memory data in the programmable controller
Device	There are devices handled in units of bits and devices handled in units of words.
	Data table that contains a set of information (Component) required to access the device data in
Device tag (Tag)	the programmable controller CPUs on the network
	The MES interface module collects device data in units of tags at an interval defined in the tag.
Trigger condition	Startup conditions for job operation

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	(From the previous page)
Term	Description
Trigger buffering	When trigger conditions (conditions for data transmission) of multiple jobs are met in a
	concentrated manner, their data and trigger times are buffered in the module's internal memory so
	that actions (data operation/transmission) can be executed later using the buffered data.
	Even if the frequency of data transmission triggers is high, jobs are executed without missing any
	trigger.
Data separation	New data and old data are mixedly exists in units of 16 bits (1 word) in 32 bits data (2 words) or
	larger data due to data reception timing.
Daylight saving	The system in which clocks are set one hour ahead of standard time in a specific period of time in
(Summer time)	summer.
Handshake	For highly reliable processing, programmable controller CPU devices are used to manage
	processing between the programmable controller CPU and MES interface module.
Field	Corresponds to a column in a relational database and indicates a type of data (Record attribute).
Variable (Temporary	Variable that can be used in a single job for temporary storage of values selected from a database
variable)	and for writing operation values to a database or tag components
Record	Corresponds to a row in a relational database. One row (Record) stores the values of multiple
	columns (Fields).
Rollback	Processing for canceling changes to a database

PACKING LIST

The following table shows the products included to the QJ71MES96 MES interface module and MX MESInterface Version 1 (SW1DNC-MESIF-E).

Model	Product name	Quantity
QJ71MES96	QJ71MES96MES interface module	1
	Battery (Q6BAT)	1
SW1DNC-MESIF-E	MX MESInterface Version 1 (with one license) (CD-ROM)	1
SW1DNC-MESIF-EA	MX MESInterface Version 1 (with multiple licenses) (CD-ROM)	1

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CHAPTER 1 OVERVIEW

This manual explains the specifications, preparatory procedures, functions, and troubleshooting for the MELSEC-Q series QJ71MES96 MES interface module (hereafter, abbreviated as MES interface module).

When applying the following program examples to the actual system, make sure to examine the applicability and confirm that it will not cause system control problems. The MES interface module links the programmable controller (Production equipment) device data with information system (Manufacturing Execution System) database without communication gateways.



Figure 1.1 Information linkage using the MES interface module



1.1 Features

This section explains the features of MX MESInterface.

 Connection with the information system is enabled by simple settings without program

Access to information system databases can be realized simply by making the necessary settings with the setting tool.

There is no need to write programs for accessing databases, so the engineering costs for system construction can be reduced and the work period can be shortened.





Figure 1.2 [MX MESInterface] - [MES interface function configuration tool]

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1

(2) The information system load can be reduced.

Data can be monitored on the MES interface module side and when the conditions are met, the data can be sent to the information system.

Also, the data can be operated and the results of the operations can be sent to the information system.

This can reduce the information system loads compared to the conventional system of constantly obtaining and monitoring data.

[MES interface module...]



[In the conventional system...]



Constantly obtaining/monitoring data from information system are required.

Figure 1.3 Loads reduction of information system

- (3) Buffering function for reliable data acquisition/transmission
 - (a) Even if the frequency of data transmission triggers is high, no trigger will be missed. (Trigger buffering function) When multiple sets of conditions for data transmission are met in a concentrated manner, their data and trigger times can be buffered in the module's internal memory.

After the loads are reduced, data operations and transmission are executed using the buffered data.

[MES interface module]		
[When loads are concentrated] Job 1-1) Trigger conditions met Job 1-2) Trigger conditions met Job 3-3) Trigger conditions Trigger conditions Trigger conditions Trigger conditions Trigger the concentrated Trigger conditions Trigger conditions Trigger conditions	buffer ation (Tag data, time) ation (Tag data, time) Time	Sending data Database Executes action of Job 1-1), and stores trigger information of Job 1-2) and 3-3) in the trigger buffer.
L L	After loads have been reduced	
[When loads are reduced]	Uffer Job 1-2) Action execution Job 3-3) Action execution	Sending data Database Database After completing the action of Job 1-1), executes actions of Job 1-2) and 3-3) in this order based on the trigger buffer information.

The numbers 1) to 3) show the order in which trigger conditions of respective jobs are met.
Job 1 and 3 are assumed to access the same database.

Figure 1.4 Data buffering in the case of load concentration

(b) Data to be send to the database are protected even if a communication error occurs. (DB buffering function)

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When an error occurs during performing communication with a database, stored procedure execution requests or the SQL texts failed to send can be stored in a CompactFlash card.

After the recovery, the buffered SQL texts or stored procedure execution requests are automatically sent to the database. (Manual operation is also possible.)



Figure 1.5 Buffering of send data (SQL text) during a communication error

(4) Log data are available in the event of an access error After connection with a database, when there is a communication error, a log of the

MELSEC Q series

error contents can be recorded to the database side.

Analyzing the log can protect data and analyze the error.



Figure 1.6 Obtaining logs for access errors

(5) Directions from the information system can be realized. Processing registered in the MES interface module can be started from information system applications.

This enables to realize production directions from the information system. Not only can data be sent to a database but it can also be received from a database. This enables to download data such as production information from information system databases.



Figure 1.7 Realization of directions from the information system

- (6) Supporting diverse databases When designing a new system, a wide range of database types can be selected. Even when connecting to the existing system, the system can be transferred without changing the existing database.
- (7) Access independent of the database table configuration is possible. Freely designed database tables can be used for access to databases. When designing a new system, not only the high flexibility of design, but when connecting to the existing system, the system can be constructed without changing the database tables.
- (8) Time synchronization using SNTP is also possible. The clocks for the MES interface module and the programmable controller CPU can be set through communications with an SNTP server computer. This enables to synchronize the time for the entire system.

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DB CONNECTION SERVICE AND SETTING TOOL

1.2 MX MESInterface Software Configuration

This section explains the MX MESInterface software configuration.

Table 1.1 MX MESInterface software configuration

ltem	Description	Reference section
Installer	Installs each execution software (MES Interface Function Configuration Tool, DB Connection Service, and DB Connection Service Setting Tool) in each operating environment.	CHAPTER 5
MES Interface Function Configuration Tool	Operates on a configuration computer and configures various settings required for the MES interface function. In addition to the configuration, the application tool offers features such as the operation status check, working log check, or stop/restart operation.	CHAPTER 7
DB Connection Service	Operates on the server computer and links databases with the MES interface module and the MES Interface Function Configuration Tool.	CHAPTER 8
DB Connection Service Setting Tool	Operates on the server computer and changes the settings of the DB Connection Service.	CHAPTER 8

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CHAPTER 2 SYSTEM CONFIGURATION

This chapter explains the system configuration of the MES interface module.

2.1 System Configuration

2.1.1 Overall system configuration

This section shows the overall system configuration when using the MES interface module.



Figure 2.1 Overall system configuration when using the MES interface module

- *1 The SNTP server computer and configuration computer can be shared with server computers.
- *2 This computer is necessary when using the SNTP server computer time for the MES interface module time.

Section 6.3 Time Synchronization Function

*3 The redundant server system and database cannot be used.

2.1.2 System configuration for installation

This section shows system configurations for installing MX MESInterface.

(1) When installing DB Connection Service and DB Connection Service Setting Tool on a server computer



Figure 2.2 Installing DB Connection Service and DB Connection Service Setting Tool

⊠Point

- (1) When installing DB Connection Service on a database server computer, the ODBC setting for the database used must be done beforehand.
 - Section 8.2 Setting ODBC to the Database
- (2) When installing DB Connection Service on an application server computer, an account for user program execution must be created beforehand.
- (2) When installing MES Interface Function Configuration Tool on a configuration computer



Figure 2.3 Installing MES Interface Function Configuration Tool
2.1.3 System configuration for initial setup

This section shows system configurations for initial setup of the MES interface module using MES Interface Function Configuration Tool.



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2.1.4 System configuration for operation

This section shows the system configuration when operating the MES interface module.

⊠Point

The MES interface module can only be connected with a LAN. The module cannot be connected via the Internet.



Figure 2.7 System configuration for operating the MES interface module

This section describes the applicable systems.

- (1) Applicable modules and base units, and No. of modules
 - (a) When mounted with a CPU module

The table below shows the CPU modules and base units applicable to the MES interface module and quantities for each CPU model.

Depending on the combination with other modules or the number of mounted modules, power supply capacity may be insufficient.

Pay attention to the power supply capacity before mounting modules, and if the power supply capacity is insufficient, change the combination of the modules.

Applicable module			N f	Base unit ^{*2}	
CPU type		CPU model	No. of modules	Main base unit ^{*1}	Extension base unit
		Q00JCPU	8	0	0
	Basic model QCPU	Q00CPU	24		
		Q01CPU	27		
		Q02CPU			0
	High Performance	Q02HCPU			
	model QCPU	Q06HCPU	64	0	
		Q12HCPU			
		Q25HCPU			
		Q02PHCPU [®]			
	Process CPU	Q06PHCPU ^{*6}	64	0	0
		Q12PHCPU			
		Q25PHCPU			
	Redundant CPU*3*4	Q12PRHCPU	53	×	0
		Q25PRHCPU			
		Q00UJCPU ^{*6}	8	0	0
		Q00UCPU ^{*6}	24		
Programmable		Q01UCPU ^{*6}			
controller CPU		Q02UCPU ^{*5}	36		
		Q03UDCPU ^{*5}			
	Universal model	Q04UDHCPU ^{*5}			
		Q06UDHCPU ^{*5}			
		Q10UDHCPU ^{*6}			
		Q13UDHCPU ^{*6}			
	QCPU	Q20UDHCPU ^{*6}			
		Q26UDHCPU ^{*6}	64		
		Q03UDECPU ^{*6}	04		
		Q04UDEHCPU ^{*6}			
		Q06UDEHCPU ^{*6}			
		Q10UDEHCPU ^{*6}			
		Q13UDEHCPU ^{*6}	1		
		Q20UDEHCPU*6			
		Q26UDEHCPU*6			

Table 2.1 Applicable modules and base units, and No. of modules



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Applicable module		No. of wood aloo *1	Base unit ^{*2}		
CPU type		CPU model	NO. OF MODULES	Main base unit ^{*1}	Extension base unit
		Q50UDEHCPU ^{*8}		0	0
		Q100UDEHCPU ^{*8}			
		Q03UDVCPU ^{*10}			
		Q04UDVCPU ^{*10}	64		
		Q06UDVCPU ^{*10}			
Deserves able		Q13UDVCPU ^{*10}			
		Q26UDVCPU ^{*10}			
controller of 0		R04CPU ^{*11}		×	0 ^{*12}
	RCPU	R08CPU*11	59		
		R16CPU ^{*11}			
		R32CPU ^{*11}			
		R120CPU ^{*11}			
	Safety CPU	QS001CPU	N/A	×	×*7
		Q06CCPU-V	NI/A	×	×
		Q06CCPU-V-B	17/7	^	^
C Controller mo	dule	Q12DCCPU-V ^{*9}	64	0	0
		Q24DHCCPU-V ^{*10}	62		
		Q24DHCCPU-LS*10	02		

Table 2.1 Applicable modules and base units, and No. of modules (continue)

○:Applicable , ×:N/A

*1 Limited within the range of I/O points for the CPU module.

*2 Can be installed to any I/O slot of a base unit.

- *3 Use the MES interface module whose serial No. (first five digits) is 09012 or later.
- *4 Can access host station only. Cannot access other stations.
- *5 Use the MES interface module whose serial No. (first five digits) is 09042 or later.
- *6 Use the MES interface module whose serial No. (first five digits) is 10012 or later.
- *7 An extension base unit cannot be connected to the safety CPU module.
- *8 Use the MES interface module whose serial No. (first five digits) is 11052 or later.
- *9 Use the MES interface module whose serial No. (first five digits) is 12092 or later. Use the Q12DCCPU-V whose serial No. (first five digits) is 12042 or later.
- *10 Use the MES interface module whose serial No. (first five digits) is 14122 or later.
- *11 Use the MES interface module whose serial No. (first five digits) is 16072 or later.
- *12 RCPU can be mounted on the RQ extension base unit or Q series extension base unit which is routed from RQ extension base unit.

⊠Point

Use a MES interface module appropriate to each CPU module. If an unsupported one is used for a CPU module, it does not function normally.

(b) When mounting to remote I/O station of MELSECNET/H The MES interface module cannot be mounted to remote I/O station of the MELSECNET/H.

Mount the MES interface module to a CPU module of the master station.

(2) Application to multiple CPU system When using the MES interface module in multiple CPU system, refer to the following manual.

GRAND QCPU User's Manual (Multiple CPU System)

The MES interface module is compatible with the multiple CPU system with function version B from the first product.

2.3 Connection System Equipment

This section explains the equipment can be connected to the MES interface module.

(1) CompactFlash card (sold separately)

The MES interface module requires one CompactFlash card.

Use a CompactFlash card manufactured by Mitsubishi listed in the following table. Failure to do so may cause a problem such as data corruption in the CompactFlash card and system stop.

Table 2.2 CompactFlash card (sold separately)

Model	Description
GT05-MEM-128MC	CompactFlash card 128 MB
GT05-MEM-256MC	CompactFlash card 256 MB
QD81MEM-512MBC	CompactFlash card 512MB
QD81MEM-1GBC	CompactFlash card 1GB

⊠Point

- (1) For CompactFlash card format, use the formatting function of MES Interface Function Configuration Tool.
 - Section 7.13.8 Formatting the CompactFlash card
- (2) A CompactFlash card has a service life (restriction on the number of writes). For details, refer to the specifications of each product.

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- (2) Twisted pair cable (sold separately)Use twisted pair cable that meets IEEE 802.3 10BASE-T/100BASE-TX standards.
 - (a) For 100 Mbps Either 1) or 2) of the following can be used.
 - Unshielded twisted pair (UTP) cable Straight cable: Category 5 or higher Crossing cable: Category 5 or 5e
 - Shielded twisted pair (STP) cable Straight cable: Category 5 or higher Crossing cable: Category 5 or 5e
 - (b) For 10 Mbps

Either 1) or 2) of the following can be used.

- Unshielded twisted pair (UTP) cable Straight cable: Category 3 or higher Crossing cable: Category 3 to 5e
- Shielded twisted pair (STP) cable Straight cable: Category 3 or higher Crossing cable: Category 3 or 5e

⊠ Point

During high speed communication (100 Mbps) via 100BASE-TX connection, communication errors may occur due to the effect of high frequency noise generated from the equipment other than programmable controller, depending on the installation environment.

Take the following countermeasures on the MES interface module side to eliminate the effect of high frequency noise when constructing the network system.

- (1) Wiring
 - Do not install the twisted pair cables together with the main circuit or power lines, or bring them close to each other.
 - Make sure to place the twisted pair cable in a duct.
- (2) Cable
 - In the environment where the cable is susceptible to noise, use the shielded twisted pair cable (STP cable).
- (3) 10 Mbps communication
 - Connect the 10 Mbps-compatible equipment with the MES interface module and transmit the data to the equipment at a transmission speed of 10 Mbps.

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2.4 Operating Environment

2.4.1 Configuration computer

This section explains the operating environment for the configuration computer.

	Table	e 2.3 Operating environment for configuration computer
lter	n	Description
		Windows [®] supported personal computer.
	CPU	
	Required	See Table 2.4 "Performance required for personal computer and operating systems"
	memory	
1	a na a cite e	CAMD as more

Item		Description	
Computer		Windows [®] supported personal computer.	
	CPU Required memory	See Table 2.4 "Performance required for personal computer and operating systems".	SYSTEM
Hard disk available	capacity	64 MB or more	- 3
Disc drive		CD-ROM disc drive	_
Display		Resolution 1024 × 768 pixels or higher	SNC
		Microsoft [®] Windows [®] 2000 Professional Operating System Service Pack 2 or later Microsoft [®] Windows [®] XP Professional Operating System Microsoft [®] Windows [®] XP Home Edition Operating System	SPECIFICATIO
		Microsoft [®] Windows [®] 2000 Server Operating System Service Pack 2 or later Microsoft [®] Windows Server [®] 2003 Operating System	4
		Microsoft [®] Windows Vista [®] Home Basic Operating System Microsoft [®] Windows Vista [®] Home Premium Operating System Microsoft [®] Windows Vista [®] Business Operating System Microsoft [®] Windows Vista [®] Ultimate Operating System	SETTINGS AND PROCEDURE TO DPERATION
Operating system		Microsoft [®] Windows Vista [®] Enterprise Operating System Microsoft [®] Windows [®] 7 Starter Operating System	5
(English version)		Microsoft [®] Windows [®] 7 Home Premium Operating System Microsoft [®] Windows [®] 7 Professional Operating System Microsoft [®] Windows [®] 7 Ultimate Operating System Microsoft [®] Windows [®] 7 Enterprise Operating System Microsoft [®] Windows [®] 8 Operating System	UNSTALLATION AND
		Microsoft [®] Windows [®] 8 Pro Operating System Microsoft [®] Windows [®] 8 Enterprise Operating System Microsoft [®] Windows [®] 8.1 Operating System Microsoft [®] Windows [®] 8.1 Pro Operating System Microsoft [®] Windows [®] 8.1 Enterprise Operating System	6 socialous
Interface		Ethernet	4

(1) Instructions for operating system

(a) Performance required for personal computer and operating systems

Table 2.4 Performance required for personal computer and operating systems

Operating system	Performance required for personal computer		
Operating system	CPU	Required memory	
Windows [®] 2000 Professional	Dontium [®] 200MULT or more	128 MR or moro	
Windows [®] XP			
Windows [®] 2000 Server	Doptium [®] 550MHz or more	256 MB or more	
Windows Server [®] 2003	Pentium ² 550MHz of more		
Windows Vista [®]	Dontium [®] 10Hz or more	1GB or more	
Windows [®] 7	Fertilum * IGHZ of more	22 hit version: 10D or more	
Windows [®] 8	Intel [®] Coro TM 2 Due 20Hz or more	64-bit version: 2GB or more	
Windows [®] 8.1			

(b) Supported version

Table 2.5 Supported version of MX MESInterface

Operating system	Supported version of MX MESInterface
Windows [®] 2000 Professional	
Windows [®] XP(32-bit version)	All versions
Windows [®] 2000 Server	
Windows Server [®] 2003(32-bit version)	
Windows Vista [®] (32-bit version)	Version 1.04E or later
Windows [®] 7(32-bit version)	Version 1.06G or later
Windows [®] 7(64-bit version)	Version 1.08J or later
Windows [®] 8(32-bit version, 64-bit version)	Version 1.10L or later
Windows [®] 8.1(32-bit version, 64-bit version)	Version 1.12N or later

(c) User authority

Log on as a user having administrator authority.

- Installation, uninstallation are available only by the administrator's authority.
- Use the product as a user having a privilege higher than 'Standard user' or 'Administrator'.
- (d) The functions cannot be used

The following functions cannot be used.

This product may not perform properly, when these functions are used.

- Activating the application with Windows® compatible mode
- · Simplified user switch-over
- · Remote desktop
- · Large font size (Advanced setting of Display Properties)
- DPI setting other than 100% (set the size of text and illustration other than [smaller-100%])
- Power save mode (Standby, Hibernate, Sleep)
- Windows XP Mode
- Windows Touch or Touch
- Modern UI
- Client Hyper-V

2.4.2 Server computer

This section	on explains the operating environment for the server computer.	VIEW
	Table 2.6 Operating environment for server computer	OVER
	Description	2
	Windows [®] supported personal computer.	
CPU Required memory	See Table 2.7 "Performance required for personal computer and operating systems".	JRATION
apacity	64 MB or more	TEM
	CD-ROM disc drive	sys cor
	Resolution 1024 × 768 pixels or higher	3
	Microsoft [®] Windows [®] 2000 Professional Operating System Service Pack 2 or later Microsoft [®] Windows [®] XP Professional Operating System Microsoft [®] Windows [®] 2000 Server Operating System Service Pack 2 or later Microsoft [®] Windows Server [®] 2003 Operating System Microsoft [®] Windows Server [®] 2003 operating System Microsoft [®] Windows Server [®] 2003 x64 Edition Microsoft [®] Windows Server [®] 2008 Operating System Microsoft [®] Windows Server [®] 2012 Operating System Microsoft [®] Windows Vista [®] Business Operating System Microsoft [®] Windows Vista [®] Ultimate Operating System Microsoft [®] Windows Vista [®] Enterprise Operating System Microsoft [®] Windows [®] 7 Professional Operating System Microsoft [®] Windows [®] 7 Enterprise Operating System Microsoft [®] Windows [®] 7 Enterprise Operating System Microsoft [®] Windows [®] 8 Pro Operating System Microsoft [®] Windows [®] 8 Enterprise Operating System Microsoft [®] Windows [®] 8.1 Pro Operating System	ATION AND SETTINGS AND ALLATION C DPERATION A SPECIFICATIONS
	Ethernet	ISTAL NINST
	Emernet When using the DB interface function: relational database (English version) • Oracle® 8i (32 bits) • Oracle® 9i (32 bits) • Oracle® 10g (32 bits) • Oracle® 11g (32-bit, x 64) • Oracle® 12c (x 64) • Microsoft® SQL Server® 2000 (32 bits) • Microsoft® SQL Server® 2005 (32 bits) • Microsoft® SQL Server® 2008 (32-bit, x64) • Microsoft® SQL Server® 2012 (32-bit, x64) • Microsoft® SQL Server® 2000 Desktop Engine (MSDE 2000) • Microsoft® Access® 2000 • Microsoft® Access® 2003 • Microsoft® Access® 2010 (32 bits) • Microsoft® Access® 2013 (32 bits) • Wonderware® Historian 9.0 (Industrial SQL Server®) When using the time synchronization function: SNTP server (Equipped as a standard to Windows® 2000 Server, Windows Server® 2003, Windows	ION MESINTERFACE FUNCTIONS 0 INCTIONS 0 UN
	This section	This section explains the operating environment for the server computer. Table 2.6 Operating environment for server computer Operating environment for server computer Operating environment for server computer CPU Required See Table 2.7 "Performance required for personal computer and operating systems". memory CD-ROM disc drive CD-ROM disc drive Microsoff® Windows® 2000 Perofessional Operating System Service Pack 2 or later Microsoff® Windows® 2000 Server Operating System Microsoff® Windows Server® 2003 Operating System Microsoff® Windows Server® 2003 Operating System Microsoff® Windows Server® 2012 Operating System Microsoff® Windows Server® 2012 Operating System Microsoff® Windows Vista® Enterprise Operating System Microsoff® Windows® 7 Professional Operating System Microsoff® Windows® 6 Enterprise Operating System Microsoff® Windows® 7 Professional Operating System Microsoff® Windows® 8 Enterprise Operating System Microsoff® Windows® 8 Enterprise Operating System Microsoff® Windows® 8

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(1) Instructions for operating system

(a) Performance required for personal computer and operating systems

Table 2.7 Performance required for personal computer and operating systems

Operating system	Performance required for personal computer		
Operating system	CPU	Required memory	
Windows [®] 2000 Professional	Pontium [®] 300MHz or more	128 MB or more	
Windows [®] XP Professional			
Windows [®] 2000 Server	Pontium [®] 550MHz or more	256 MB or more	
Windows Server [®] 2003			
Windows Server [®] 2008	Pentium [®] 2GHz or more	2GB or more	
Windows Vista [®] Business			
Windows Vista [®] Ultimate	Pentium [®] 1GHz or more	1GB or more	
Windows Vista [®] Enterprise			
Windows [®] 7 Professional			
Windows [®] 7 Ultimate	Pentium [®] 1GHz or more		
Windows [®] 7 Enterprise		22 hit varaion: 10P or more	
Windows [®] 8 Pro		64-bit version: 2GB or more	
Windows [®] 8 Enterprise			
Windows [®] 8.1 Pro	Intel [®] Core TM 2 Duo 2GHz or more		
Windows [®] 8.1 Enterprise			
Windows Server [®] 2012		2GB or more	

(b) Supported version

Table 2.8 Supported version of MX MESInterface

Operating system	Supported version of MX MESInterface	
Windows [®] 2000 Professional		
Windows [®] XP(32-bit version)		
Windows [®] 2000 Server		
Windows Server [®] 2003(32-bit version)		
Windows Server [®] 2003(64-bit version ^{*1})	Version 1.05F or later	
Windows Server [®] 2008(32-bit version, 64-bit version ^{*1})		
Windows Vista [®] (32-bit version)	Version 1.04E or later	
Windows Vista [®] (64-bit version)	Version 1.05F or later	
Windows [®] 7(32-bit version, 64-bit version)	Version 1.06G or later	
Windows [®] 8(32-bit version, 64-bit version)	Version 1.10L or later	
Windows Server [®] 2012		
Windows [®] 8.1(32-bit version, 64-bit version)	Version 1.12N or later	

- *1 Itanium processor(IA-64) is not supported.
- (c) User authority
 - Installation, uninstallation are available only by the administrator's authority.
 - MX MESInterface is available only by the administrator's authority.
- (d) The functions cannot be used

The following functions cannot be used.

This product may not perform properly, when these functions are used.

- Activating the application with Windows® compatible mode
- Simplified user switch-over
- Remote desktop
- Large font size (Advanced setting of Display Properties)
- DPI setting other than 100% (set the size of text and illustration other than [smaller-100%])
- Power save mode (Standby, Hibernate, Sleep)
- Windows XP Mode
- Windows Touch or Touch
- Modern UI
- Client Hyper-V
- Server Core Installation

(2) Considerations for the database

The restrictions when using database are as follows:

• To use a relational database, a license based on the number of MES interfaces is usually required. (Varies depending on the relational database type and license type.)

For details, please consult the relational database vendor.

- The redundant relational data base cannot be used.
- For the operating environment, refer to the specifications of the relational database used. Use 32-bit operating system for 32-bit relational database.
- For the precautions for using each database, refer to the following section.
- (a) Supported version

Table 2.9 Supported version of Databases

Database	Serial No. (first five digits) of MES interface module	Supported version of MX MESInterface
Oracle [®] 8i		
Oracle [®] 9i	All versions	All versions
Oracle [®] 10g		
Oracle [®] 11g	12012 or later	Version 1.05F or later
Oracle [®] 12c	16072 or later	Version 1.12N or later
Microsoft [®] SQL Server [®] 2000	All versions	All versions
Microsoft [®] SQL Server [®] 2005	09012 or later	Version 1.01B or later
Microsoft [®] SQL Server [®] 2008	12012 or later	Version 1.05F or later
Microsoft [®] SQL Server [®] 2012	14122 or later	Version 1.09K or later
Microsoft [®] SQL Server [®] 2000 Desktop Engine		
(MSDE 2000)	All versions	All versions
Microsoft [®] Access [®] 2000		
Microsoft [®] Access [®] 2003		
Microsoft [®] Access [®] 2007	10012 or later	Version 1.04E or later
Microsoft [®] Access [®] 2010	13092 or later	Version 1.08J or later
Microsoft [®] Access [®] 2013	15102 or later	Version 1.10L or later
Wonderware [®] Historian $9.0^{\$}$ (Industrial SQL Server [®])	09012 or later	Version 1.01B or later

2.4.3 Computer for developing XML processing applications

This section explains the operating environment of the computer for developing XML processing applications.

Table 2.10 Operating environment of computer for developing XML processing applications

Item	Description
Program development environment	Microsoft [®] Visual Studio [®] .NET 2003
r rogram development environment	Sun Microsystems J2SE v1.4.2

2.5 Checking Function Version and Serial Number

The serial No. and function version of the MES interface module can be confirmed on the rating plate and GX Developer's system monitor.

Confirming the serial number on the rating plate
 The rating plate is situated on the side face of the MES interface module.





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(2) Checking on the front of the module

The serial No. and function version on the serial number display are also indicated on the front of the module (lower part).



Figure 2.9 "SERIAL" on the serial number display on the front of the MES interface module

 (3) Confirming the serial number on the system monitor (Product Information List) To display the screen for checking the serial number and function version, select [Diagnostics] → [System monitor] → Product inf. list in GX Developer.

	Serial Function Product number version number										
P	Product Information List										
								•		+	
	Slot	Туре	Series	Model name	Points	I/O No.	Master PLC	Serial No	Ver.	Product No.	
	PLC	PLC	Q	QOGUDHCPU	-	-	-	100920000000000	В	091013092955016-B	
	0-0	Intelli.	Q	QJ71MES96	32pt	0000	-	120120000000000	В	-	-
	0-1	-	-	None	-	-	-	-	-	-	
	0-2	-	-	None	-	-	-	-	-	-	
	0-3	-	-	None	-	-	-	-	-	-	
	0-4	-	-	None	-	-	-	-	-	-	

Figure 2.10 [Product Information List] of GX Developer

Production number display

Since the MES interface module does not support the production number display, "-" is displayed.

⊠Point

The serial No. on the rated plate and on the front of the module may not match the serial No. displayed in the product information list of GX Developer.

- The serial No. on the rated plate and on the front of the module indicates the management information of the product.
- The serial No. displayed in the product information list of GX Developer indicates the functional information of the product.

The functional information of the product is updated when some functions are added.

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2.6 Precautions for System Configuration

This section describes precautions for system configuration.

2.6.1 Precautions for using Redundant CPU

The following describes the precautions for using the Redundant CPU.

(1) Mountable base unit

When using the MES interface module in a redundant system, be sure to mount the MES interface module to the extension base unit for CPU or redundant power supply. The MES interface module cannot be mounted to the main base unit in a redundant system.

- (2) [Access target CPU setting]
 - When the MES interface module is mounted to the Redundant CPU, it can access the CPU of host station only.
 - It cannot access the CPU of other station.
 - When the MES interface module is mounted to other than the Redundant CPU, it cannot access the Redundant CPU of other station.
- (3) [Device Tag setting]
 - When a system switching occurs to the Redundant CPU, collection of device tag may stop for about 15 seconds.
 - When selecting [High-speed sampling] from Sampling settings of Device Tag setting, be sure to create system area for the user setting to the Redundant CPU of both systems in the same capacity.

Section 7.8.1 REMARKS (1) Creating a user-specified system area

(4) [Job setting]

When accessing the Redundant CPU, it is recommended to select [Handshake operation] for the trigger condition of a job.

When other than [Handshake operation] is selected for the trigger condition, the following phenomenon may occur at system switching of a redundant system.

- Data separation
- The write data is not reflected to the programmable controller CPU.
- Section 7.10.2 (8) Handshake operation

2.6.2 Precautions for using multiple CPU system

The following describes the precautions for using the multiple CPU system.

(1) Access to each CPU module at start-up of multiple CPU system

In the system in which a MES interface module is mounted in the multiple CPU system, an error may occur when accessing other CPU from the MES interface module or accessing the other station via a network module controlled by other CPU from the MES interface module due to the difference of start-up time of each CPU module. In this case, clear the error in the MES interface module after starting up other CPU.

Page 10-3, Section 10.1.2 (2)

The start-up of other CPUs can be checked with the special relays, SM220 to SM223.

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2.6.3 Precautions for using database

The following shows the precautions for using database.

⊠Point

For characters that can be used for field and table names, refer to the following: Free Appendix 2.4 Characters available for field names, table names, stored procedure names, etc.

- (1) Microsoft[®] SQL Server[®]
 - (a) Set "SQL Server and Windows" or "SQL Server and Windows Authentication mode" for the security authentication mode.
 - Microsoft[®] SQL Server[®] 2000
 Configure the setting in [SQL Server Properties (Configure)].

SQL Server	Properties (Configure) - (local)
Server General	Settings Database Settings Replication Memory Processor Security Connections
Security	SQL Server provides authentication based on Windows accounts and a named SQL Server login ID and password. Authentication:
- Startup s	ervice account
	Start and run SQL Server in the following account:
	OK Cancel Help

Figure 2.11 [SQL Server Properties (Configure)]

- Microsoft[®] SQL Server[®] 2000 Desktop Engine (MSDE 2000) Set the security authentication mode into the Mixed Mode. Specify the command parameter at installation of the MSDE 2000. setup sapwd="sa" SECURITYMODE=SQL (sa: Specify any password)
- (b) For Microsoft[®] SQL Server[®] 2008, and Microsoft[®] SQL Server[®] 2012, return values, output arguments, and input/output arguments of a stored procedure which returns a result set cannot be acquired.

- (2) Microsoft[®] Access[®]
 - (a) The number of fields to be updated (UPDATE) by the one [Communication action] is up to 127.
 - (b) Do not make multiple accesses to one and the same file.(Do not make access from multiple MES interface modules.)
 - (c) There are some restrictions for the data type which can be assigned to tag component, constant value, and variable with MES Interface Function Configuration Tool.
 - Section 7.11.1 (1) About tag components Section 7.11.1 (2) About constants Section 7.11.1 (3) About variables
- (3) Wonderware[®] Historian
 - (a) The insertion (INSERT) only can be used with [Communication action].
 - (b) The rollback of insertion (INSERT) to the database is disabled.

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CHAPTER 3 SPECIFICATIONS

This chapter explains the performance specifications, functions, buffer memory, etc. of the MES interface module and the MX MESInterface.

For general specifications of the MES interface module, refer to the following manual.

3.1 Performance Specifications

This section explains the MES interface module and the MX MESInterface performance specifications.

(1) Transmission and interface specifications

lt	em	Specifications				
	Interface ^{*1}	10BASE-T	100BASE-TX			
	Data transmission rate	10 Mbps	100 Mbps			
	Transmission method	Base band				
Ethernet	No. of cascaded stages	Maximum 4 stages ^{*2}	Maximum 2 stages ^{*2}			
	Maximum segment length	100m (length between a hub and a node) ^{*3}				
	Supported function	The auto-negotiation function is available. (automatically distinguishes 10BASE-T 100BASE-TX)				
	Supply power voltage	3.3V ± 5 %				
CompostFlach cord	Supply power capacity	Maximum 150 mA				
CompactFlash card	Card size	TYPE I card				
	No. of installable	1				
	cards					
Number of occupied I	/O points	32 points/slot (I/O assignment: Intelli. 32 points)				
		The clock data is obtained from a program	mable controller CPU (in multiple CPU			
Clock		system, CPU No.1) or the SNTP server con	mputer.			
		Section 6.3 Time Synchronization Function				
5VDC internal current	t consumption	0.69A				
External dimensions		98 (3.86) (H) × 27.4 (1.08) (W) × 90 (3.54) (D) [mm (inch)]				
Weight		0.16 kg				

Table 3.1 Transmission and interface specifications

*1 The MES interface module distinguishes 10BASE-T from 100BASE-TX depending on the device on other end.

For connection with a hub not having the auto-negotiation function, set the hub side to half-duplex auto communication mode.

*2 This number applies when a repeater hub is used.

When using a switching hub, check the number of cascaded stages with the manufacturer of the hub to be used.

*3 For the maximum segment length (a length between hubs), consult with the manufacturer of the switching hub used.

(2) Software specifications

Table 3.2 MX MESInterface performance specifications

Item Specifications	Reference
	section
No. of connected databases Maximum 32 items/project	
Oracle [®] 8i (32 bits)	
• Oracle [®] 9i (32 bits)	
Oracle [®] 10g (32 bits)	
• Oracle [®] 11g (32-bit, x64)	
• Oracle [®] 12c (x64)	
Microsoft [®] SQL Server [®] 2000 (32 bits)	
Microsoft [®] SQL Server [®] 2005 (32 bits)	
• Microsoft [®] SQL Server [®] 2008 (32-bit, x64)	Section 7.9.1
• Microsoft [®] SQL Server [®] 2012 (32-bit, x64)	
Microsoft [®] SQL Server [®] 2000 Desktop Engir	(MSDE 2000)
Microsoft [®] Access [®] 2000	
Microsoft [®] Access [®] 2003	
Microsoft [®] Access [®] 2007	
• Microsoft [®] Access [®] 2010 (32 bits)	
• Microsoft [®] Access [®] 2013 (32 bits)	
• Wonderware [®] Historian 9.0 (Industrial SOL S	rver [®])
Allowable number of settings Maximum 64 items/project	Section 7 10 1
Trigger buffering Maximum 128 times	
No. of conditions can be Maximum 2 conditions	
combined (Combination can be selected either AND or O	/iob
Period: 1 to 32767 seconds	<u>,</u>
Time: Year, month, day, day of the week, hour,	inute
8 Trigger Value monitoring ^{*1} Compares tag component v	Section 7.10.2
conditions Condition type component value	
Compares tag component value and constant v	
Module startun	
Hanosnake	
Allowable fulfiber of Maximum 10 actions/job	Section 7 11
Type Select undate insert multiselect delete store	procedure operation
Maximum 8192 fields/oroject	
IDB-tag link settings](Select/Lindate/Insert/Mi	iSelect): Maximum
Job	
No. of communication	num 257 rows/
action fields	
Select/Indate/Delete conditions]: Maximum	rows/communication Section 7 11 1
Action action	
ISelect sort settings]: Maximum 8 rows/comm	nication action
No. of records/data	
Up to 40000 records/MultiSelect communication	action
Up to 45000 words/job	
No. of operations	
possible for operation (Maximum 20 dvadic operations)/operation acti	
action	Section 7 11 4
Operators for operation Addition, subtraction, multiplication, division, re	ainder, character
Operators for operation Addition, subtraction, multiplication, division, re action string combination	ainder, character
Operators for operation Addition, subtraction, multiplication, division, re string combination	ainder, character
Operators for operation action Addition, subtraction, multiplication, division, re string combination Program Allowable number of multiplication Maximum 2 programs/job One program before execution of initial action +	ne program after Section 7.10.3

(To the next page)

MELSEG Q series

(From the previous page)

Table 3.2	MX MESInterface	performance s	pecifications
10010 0.2		periornanee s	peointoutions

ltem			Specifications	Reference section		
		No. of access target CPU settings	64 settings/project	Section 7.7		
		No. of tags	64 tags/project	Section 7.8.3		
		No. of components	256 components ^{*2} /tag 4096 components/project			
DB interface	Device tag	Data type	Signed single-precision integer type (16 bits), signed double- precision integer type (32 bits), single-precision floating point type (32 bits), bit type, character string type (1 to 32 characters), 16-bit BCD type, 32-bit BCD type			
		Statistical processing	Average, maximum, minimum, moving average ^{*3} , moving maximum ^{*3} , moving minimum ^{*3}			
	DD bufforing	Buffering capacity during	Maximum capacity: CompactFlash card capacity - 32M bytes	Section 7.6.4		
	DB builering	communication error*4	(16 M bytes to 512 M bytes)	Section 7.0.4		
D	Command type		One-shot execution of a job, enabling the job, disabling the job			
sing	Request message si	ze	Maximum 128 k bytes			
seoc	Reception protocol		HTTP1.0	CHAPTER 9		
. pro			No. of accounts: 16			
(ML	User authentication		User ID: 1 to 20 characters			
<u>`</u>						
D	Error log capacity		Maximum capacity: 1 M byte			
0 D			At least 4800 logs can be recorded.			
-kinç			Maximum capacity: 4 M bytes	Section 7.12.5		
Nor	Event log capacity		At least 4800 logs can be recorded. (When there is no detailed log)			
_		At least 2 logs can be recorded. (When there is a detailed log)				

*1 The monitoring interval is 1 to 600 (in units of 0.1 seconds) or 1 to 32767 (in units of seconds).

*2 When the database is Microsoft[®] Access[®] 2000/2003/2007/2010/2013, refer to the following.

Section 2.6.3 Precautions for using database

- *3 [No. of samples] can be set up to 20.
- *4 The following shows the method for roughly calculating the buffering duration from the buffering capacity.

Buffering duration = (No. of executable bufferings)÷(Execution frequency [times/hour]) [h] No. of executable bufferings = (Usage capacity)÷(SQL text length + Overhead (4 bytes) [cases] SQL text length = Total field character length + 6 × No. of fields + Total data length + 20 [bytes]

[Calculation example]

Accessing to 256 fields with 1 job and 1 action and performing every 30 seconds when capacity: 64 M bytes, field name: 16 characters, data length: 32 characters

SQL text length = (16 × 256) + 6 × 256 + (32 × 256) + 20 = 13844 [bytes]

No. of executable bufferings = $(64 \times 1024 \times 1024)$; $(13844 + 4) \doteq 4846$ [cases]

Buffering duration = $4846 \div (60 \div 30 \times 60) \doteq 40$ [h]

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⊠ Point

Performance of the MES interface module and the system using the MES interface module differs depending on the following factors. Conduct a verification by user prior to starting the system.

- Operating environment (personal computer, network, and the CompactFlash card)
- Loading status of the server computer and the network.
- Sequence scan time
- Accessing status from a personal computer, terminal display, or intelligent function module to the programmable controller CPU.
- Access from a personal computer by [MES Interface Function Configuration Tool] and XML processing.
- Settings of the MES interface module.
- For the reference value of the processing time, refer to the following.

Appendix 4 Processing Time

MELSEG Q series

3.2 Accessible Devices and Ranges

This section explains the accessible devices and ranges.

For inaccessible CPU modules, refer to the following.

- CF Appendix 6 Data Collection Method for CPUs that cannot be Accessed Directly
- (1) Accessible CPU modules

PLC s	eries ^{*5}	Model					
	Basic model QCPU	Q00JCPU, Q00CPU, Q01CPU					
	High Performance model QCPU	Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU					
	Process CPU	Q02PHCPU ^{*2} , Q06PHCPU ^{*2} , Q12PHCPU, Q25PHCPU					
QCPU (Q mode)	Redundant CPU*1*2	Q12PRHCPU, Q25PRHCPU					
	Universal model QCPU ^{*2}	Q00UJCPU, Q00UCPU, Q01UCPU, Q02UCPU, Q03UDCPU, Q04UDHCPU, Q06UDHCPU, Q10UDHCPU, Q13UDHCPU, Q20UDHCPU, Q26UDHCPU, Q03UDECPU, Q04UDEHCPU, Q06UDEHCPU, Q10UDEHCPU, Q13UDEHCPU, Q20UDEHCPU, Q26UDEHCPU, Q50UDEHCPU, Q100UDEHCPU, Q03UDVCPU, Q04UDVCPU, Q06UDVCPU, Q13UDVCPU, Q26UDVCPU					
RCPU ^{*2}	•	R04CPU, R08CPU, R16CPU, R32CPU, R120CPU					
LCPU		L02CPU ^{*3} , L26CPU-BT ^{*3} , L02CPU-P ^{*3} , L26CPU-PBT ^{*3} , L02SCPU ^{*4} , L02SCPU-P ^{*4} , L06CPU ^{*4} , L06CPU-P ^{*4} , L26CPU ^{*4} , L26CPU-P ^{*4}					
QnACPU		Q2ACPU, Q2ACPU-S1, Q2ASCPU, Q2ASCPU-S1, Q2ASHCPU, Q2ASHCPU-S1, Q3ACPU, Q4ACPU, Q4ARCPU					
QCPU (A mode)		Q02CPU-A, Q02HCPU-A, Q06HCPU-A					
ACPU		A1NCPU, A0J2HCPU, A1SCPU, A1SHCPU, A1SJCPU, A1SJHCPU, A2CCPU, A2CJCPU, A2NCPU, A2NCPU-S1, A2SCPU, A2SHCPU, A2ACPU, A2ACPU-S1, A2UCPU, A2UCPU-S1, A2USCPU, A2USCPU-S1, A2USHCPU-S1, A3NCPU, A3ACPU, A3UCPU, A4UCPU					
C Controller module ^{*2}		Q12DCCPU-V, Q24DHCCPU-V, Q24DHCCPU-LS					

Table 3.3 Accessible CPU modules

*1 Cannot access the Redundant CPU of other station.

*2 Serial numbers of the MES interface module to be used are restricted. The restriction is the same as the one for the applicable systems.

Section 2.2 Applicable Systems

*3 Use the MES interface module whose serial No. (first five digits) is 12092 or later.

*4 Use the MES interface module whose serial No. (first five digits) is 14122 or later.

- *5 Do not access directly the PLC series other than the above table.
 - If the CPU module is accessed directly by mistake, all access target CPU may not be accessed.

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Figure 3.1 Single network

Table 3.4 Single network

Notwork communication	Access target CPU (PLC series)								
route	QCPU (Q mode) ^{*7}	RCPU ^{*11}	LCPU	QnACPU	QCPU (A mode), ACPU	C Controller module			
CC IE Control, NET/10(H)	0	0 ^{*12}	×	0	0	O *6			
Ethernet ^{*8}	O *1	0 *1	O *1*10	O *1 *2	×	×			
CC IE Field ^{*4}	O ^{*5}	0	0	×	×	O ^{*9}			

O: Accessible ×: Inaccessible



• The following lists CPU modules that can be used on the network communication route.

Request source Use a QCPU (Q mode) or RCPU as a control CPU for the MES interface module and network module.

Access target CPUFor accessible CPU modules, refer to the following.

Figure 3.2 Single network



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SETTINGS AND PROCEDURE TO OPERATION

Table 3.5 Single network

Notwork communication	Access target CPU (PLC series)							
route	QCPU (Q mode) ^{*7}	RCPU ^{*11}	LCPU	QnACPU	QCPU (A mode), ACPU	C Controller module		
CC-Link	0	0	0	O *3	O ^{*3}	O ^{*6}		
C24	0	0	0	0	×	×		

O: Accessible ×: Inaccessible

*1 For the network No. and station number, set the values same with the parameter settings of the Q series E71, QE71, L series E71 and R series E71 on access target CPU side. Also, set [Station No. IP information] in the parameter settings of the Q series E71, QE71, L series E71 and R series E71.

For the [Station No. IP information], specify the IP address computation method, table conversion method, or both.

- *2 For the QnACPU and QE71 on the access target CPU side, use products of the manufacturing date 9707B or later.
- *3 For the CC-Link system master/local module on the access target CPU side, use modules of software version "S" or later.
- *4 Use a MES interface module whose serial No. (first five digits) is "13092" or later.
- *5 Use Universal model QCPU whose serial No. (first five digits) is "12012" or later.
- *6 When a C Controller module is used as a control CPU of the access target network module, the accessible CPU module is only the control CPU.
- *7 Use QCPU (Q mode) or RCPU as a control CPU of the access target network module.
- *8 Use an Ethernet module to access a programmable controller CPU over Ethernet. With the built-in Ethernet port of a programmable controller CPU, a programmable controller CPU cannot be accessed.





- *9 When the access target CPU is Q12DCCPU-V, the access is not possible.
- *10 Use a MES interface module whose serial No. (first five digits) is "15102" or later.
- *11 Use a MES interface module whose serial No. (first five digits) is "16072" or later.
- *12 When the Network communication route is NET/10(H), the access is not possible.



(b) Different network

Request source Use a QCPU (Q mode) or RCPU as a control CPU for the MES interface module and network module. Relay station Use a QCPU (Q mode) or RCPU as a control CPU for the network module.

Access target CPUFor accessible CPU modules, refer to the following.

Figure 3.4 Different network

Table 3.6 Different network

Network	Co ovietence	Access target CPU (PLC series)							
communication route	network route	QCPU (Q mode) ^{*6}	RCPU ^{*10}	LCPU	QnACPU	QCPU (A mode), ACPU	C Controller module		
CC IE Control, NET/	CC-Link	0	0 ^{*11}	0	O *2	O *2	O *5		
10(H), Ethernet ^{*7} CC IE Field ^{*3}	C24	0	0 ^{*11}	0	×	×	×		

O: Accessible ×: Inaccessible

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Access target CPUFor accessible CPU modules, refer to the following.

Figure 3.5 Different network

Notwork	Co ovietence	Access target CPU (PLC series)								
communication route	network route	QCPU (Q mode) ^{*6}	RCPU ^{*10}	LCPU	QnACPU	QCPU (A mode), ACPU	C Controller module			
	CC IE Control, NET/10(H)	0	O *11	×	×	×	O *5			
CC-Link, C24	Ethernet ^{*7}	O *1	O *1	O *1*9	×	×	×			
	CC IE Field ^{*3}	O *4	0	0	×	×	O *8			

Table 3.7 Different network

O: Accessible ×: Inaccessible

*1 For the network No. and station number, set the values same with the parameter settings of the Q series E71, QE71, L series E71 and R series E71 on access target CPU side. Also, set [Station No. IP information] in the parameter settings of the Q series E71, QE71, L series

E71 and R series E71. For the [Station No. IP information], specify the IP address computation method, table conversion method, or both.

- *2 For the CC-Link system master/local module on the access target CPU side, use modules of software version "S" or later.
- *3 Use a MES interface module whose serial No. (first five digits) is "13092" or later.
- *4 Use Universal model QCPU whose serial No. (first five digits) is "12012" or later.
- *5 When a C Controller module is used as a control CPU of the access target network module, the accessible CPU module is only the control CPU.
- *6 Use QCPU (Q mode) or RCPU as a control CPU of the access target network module.
- *7 Use an Ethernet module to access a programmable controller CPU over Ethernet. With the built-in Ethernet port of a programmable controller CPU, a programmable controller CPU cannot be accessed.





- *8 When the access target CPU is Q12DCCPU-V, the access is not possible.
- *9 Use a MES interface module whose serial No. (first five digits) is "15102" or later.
- *10 Use a MES interface module whose serial No. (first five digits) is "16072" or later.
- *11 When the Network communication route is NET/10(H), the access is not possible.

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(3) Accessible devices

	*1		DODU		1	0-400	I	C.C.autuallau
,	Device '	QCPU (O modo)	RCPU	QCPU (A mode)	LCPU	QNACP	ACPU	CController
		(@ mode)	~~16	(A mode)		U		module
Function output (FA)	/ /)	~ ×	×	×	×	×	×	×
Function register (F	-D)	×	×	×	×	×	×	×
Special relay (SM)	(M) ^{*2}	0	0	0	0	0	0	0
Special register (SI	D) (D) ^{*3}	0	0	0	0	0	0	0
Input relay (X)	, , ,	0	0	0	0	0	0	0
Output relay (Y)		0	0	0	0	0	0	0
Internal relay (M)*9		0	0	0	0	0	0	O ^{*11}
Latch relay (L) ^{*9}		0	0	0	0	0	0	×
Annunciator (F)		0	0	0	0	0	0	×
Edge relay (V)		0	0	×	0	0	×	×
Link relay (B)		0	0	0	0	0	0	O ^{*13}
Data register (D)		0	0	0	0	0	0	O ^{*11}
Link register (W)		0	0	0	0	0	0	O ^{*13}
	Contact (TS)	0	0	0	0	0	0	×
	Coil (TC)	0	0	0	0	0	0	×
Timer	Current value (T/TN)*4	0	0	0	0	0	0	×
	Long timer(LT) ^{*14}	×	×	×	×	×	×	×
	Contact (CS)	0	0	0	0	0	0	×
a 1	Coil (CC)	0	0	0	0	0	0	×
Counter	Current value (C/CN)*4	0	0	0	0	0	0	×
	Long counter(LC) ^{*14}	×	×	×	×	×	×	×
	Contact (SS)	0	0	×	0	0	×	×
Detentive timer	Coil (SC)	0	0	×	0	0	×	×
Retentive timer	Current value (ST/SN)*4	0	0	×	0	0	×	×
	Long retentive timer(LST) ^{*14}	×	×	×	×	×	×	×
Link special relay (SB)	0	0	×	0	0	×	×
Link special registe	er (SW)	0	0	×	0	0	×	×
Step relay (S) *9		×	×	0	×	×	0	×
Direct input (DX)		×	×	×	×	×	×	×
Direct output (DY)		×	×	×	×	×	×	×
Accumulator (A)	[×	×	×	×	×	×	×
Index register	(Z)	0	0	×	0	0	×	×
	(V)	×	×	×	×	×	×	×
	(R)	0 0	0	0	0	0	0	×
File register	(ZR)	0.0	0	×	0	0	×	×
	(ERn\R) ^{*5*10}	×	×	0	×	×	0	×
	Link input (Jn\X) ^{*6}	0	0	×	×	0	×	0
	Link output (Jn\Y) ^{*6}	0	0	×	×	0	×	0
Link direct device	Link relay (Jn\B) ^{*6}	0	0	×	×	0	×	0
	Link special relay (Jn\SB)*6	0	0	×	×	0	×	0
	Link register (Jn\W) ^{*6}	0	0	×	×	0	×	0
	Link special register (Jn\SW)*6	0	0	×	×	0	×	0
Intelligent function module device (Un\G)*7		0	0	×	0	0	×	0

Table 3.8 Accessible devices

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Device ^{*1} (Device name)		QCPU (Q mode)	RCPU *16	QCPU (A mode)	LCPU	QnACP U	ACPU	C Controller module
Module access	Cyclic transmission area device (U3En\G) ^{*12 *15}	0	0	×	×	×	×	0
device	Cyclic transmission area device (U3En\HG) ^{*12 *14}	×	×	×	×	×	×	×
Module refresh device	Refresh data register(RD) ^{*14}	×	×	×	×	×	×	×

O: Accessible, ×: Inaccessible

- *1 The local devices of the Q/QnA series programmable controller CPU and file registers for individual programs cannot be accessed by specifying the program name. Do not use local devices and file registers for individual programs since they may not be read/ written correctly.
- *2 For the QCPU (Q mode)/QnACPU, specify SM; for the QCPU (A mode)/ACPU, specify M9000 or later.
- *3 For the QCPU (Q mode)/QnACPU, specify SD; for the QCPU (A mode)/ACPU, specify D9000 or later.
- *4 For the device name, specify either of them.
- *5 For "n", specify the block number.
- *6 For "n", specify the network No.
- *7 For "n", specify the intelligent function module/special function module I/O number.
- *8 When using the Q00JCPU, the access is not possible.
- *9 M, L, and S devices are in the same region, regardless of the parameter device setting.
- *10 ER0\R cannot be specified.
- *11 The devices can be accessed only when specifying [Use device function] on the device setting screen in the C Controller setting utility.
- *12 The device is available in a multiple CPU system only.
- *13 When the access target CPU is Q12DCCPU-V, the access is not possible.
- *14 The devices newly added to RCPU are not accessible.
- *15 When the access target CPU is RCPU, only in the device range from 'U3En\G0' to '9999' are accessible.
- *16 When the access target CPU is RCPU, only in the device range that can be set for QCPU or C Controller module are accessible.For the settable device range, refer to the following manuals.
 - CPU User's Manual (Hardware Design, Maintenance and Inspection)
 - MELSEC-Q C Controller Module User's Manual

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DB CONNECTION SERVICE AND SETTING TOOL

3.3 Function List

This section lists the MES interface module functions.

(1) Function summary

The following explains the function summary of the MES interface module and MX MESInterface.

The functions of the items are listed (2) and the subsequent descriptions.





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(2) MES interface module function list

Table 3.9 MES interface module function list

Function		Description	Reference section	OVEF	
DB interface function			Section 6.1	2	
		Executes access to the database in units of jobs.			
			Section 7.11	NC	
	Tag function	Collects device data of the programmable controller CPUs on the network in units of tags. By allocating database fields to tag components, the DB interface function enables the following. • Database value reading/writing	Section 6.1.3 Section 7.8	SYSTEM CONFIGURATIC	
		components		(0	
	Trigger monitoring	Monitors values such as the time and tag values, and when the trigger condition	Section 6.1.4	NOI	
	function	changes from false to true (when the conditions are met), starts a job.	Section 7.10.2	ICAT	
	Trigger buffering function	When multiple sets of conditions for data transmission are met in a concentrated manner, their data and trigger times are buffered in the module's internal memory so that actions (data operation/transmission) can be executed later using the buffered data. Even if the frequency of data transmission triggers is high, jobs are executed without missing any trigger.	Section 6.1.5 Section 7.10.1		
	SQL text transmission function (Communication action)	Automatically creates an SQL text and communicates with the database. The following commands can be selected for the SQL text. • Select/MultiSelect • Update • Insert • Delete	Section 6.1.6 Section 7.11.2	SETTINGS AND PROCEDURE TO OPERATION	
	Stored procedure call function (Communication action)	A function to startup stored procedure in the database.	Section 7.11.3	N AND TION	
	Arithmetic processing function (Operation action)	Performs operations for tag component values.	Section 6.1.8 Section 7.11.4	INSTALLATIO	
	Program execution	Executes programs in the application server computer before execution of the first action	Section 6.1.9	6	
		Buffers SOL texts into a CompactFlash card when they cannot be sent due to network	Section 6.1.10		
	DB buffering function	disconnection or failure of the database server computer. After recovery, the buffered SQL texts are automatically sent to the database. (Manual operation is also possible.)	Section 7.6.4 Section 7.10.4 Section 7.13.6	IIONS	
XML processing function		Processes execution of requests made by user applications using XML format messages.		FUNC	
		 The XML processing function allows the following instructions for job execution. One-shot execution of a job Validating a job (The job is executed when the trigger conditions are met.) Invalidating a job (The job is not executed even if the trigger conditions are met.) 	Section 6.2 CHAPTER 9	ACE LION TOOL	
Time synchronization function		Makes the time of the MES interface module synchronized with the time of the SNTP server computer on the network or a programmable controller CPU (No.1 CPU in the multiple CPU system).	Section 6.3 Section 7.6.2	MES INTERF/ FUNCTION CONFIGURAT	

(3) MES Interface Function Configuration Tool function list

Table 3.10 MES Interface Function Configuration Tool function list

Function		Description			
System Setting		Configure the initial settings for the MES interface module.	Section 7.6		
	Network settings	Configure the settings necessary for connecting the MES interface module to the network.	Section 7.6.1		
	Time synchronization setting	Make the time setting for the MES interface module.	Section 7.6.2		
	Account setting	Set user authentication accounts used for access to the MES interface module.	Section 7.6.3		
	DB buffering setting	Configure the settings for the DB buffering function.	Section 7.6.4		
Ac	cess Target CPU setting	Set a connection channel to the access target CPU.	Section 7.7		
Device tag settings		Configure the settings for the tag function.	Section 7.8		
	Array setting	Configure this setting when writing multiple records extracted from a database to the same tag component.	Section 7.8.2		
	Component setting	Configure the settings for assigning programmable controller CPU devices to tags.	Section 7.8.3		
Se	rver Service setting	Configure the settings for access to a server computer.	Section 7.9		
Job settings		Configure the settings for the DB interface function.	Section 7.10		
	Trigger conditions	Configure the settings for startup conditions of the job.	Section 7.10.2		
	Trigger buffering	Set whether to utilize the Trigger buffering function or not.	Section 7.10.1		
	Communication action	Configure the settings for communications with a database.	Section 7.11.1		
	Operation action	Configure the settings for operation of tag component values.	Section 7.11.4		
	Program execution	Configure the settings for the program execution function.	Section 7.10.3		
	DB buffering	Set whether to utilize the DB buffering function or not.	Section 7.10.4		
Online		Perform online operations to the MES interface module connected to the network.	Section 7.12		
	Communication setting	Set the target MES interface module.	Section 7.12.1		
	Write	Write the MES interface function settings (project) to the MES interface module.	Section 7.12.2		
	Read	Read the MES interface function settings (project) from the MES interface module.	Section 7.12.3		
	Verify	The MES interface function settings in the MES interface module are compared with those in the currently editing project.	Section 7.12.4		
	Remote operation	Display or change the operation status of the MES interface module, or format a CompactFlash card.	Section 7.13		
	Working log	The working log of the MES interface module can be checked.	Section 7.12.5		
	One-shot execution of a job	Execute a job as a one-shot task.	Section 7.12.6		
Help		The product information of the MES Interface Function Configuration Tool and the Connect to MITSUBISHI ELECTRIC FA Global Website screen can be displayed.	Section 7.14		

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(4) DB Connection Service function list

Table 3.11 DB Connection Service function list

Function		Description	Reference section		
ODBC connection function		Connects the MES interface module and the ODBC interface for database.			
Program execution function		Executes a program on the application server computer upon request from the MES interface module.			
Table information/stored		Acquires the table information and stored procedure information, and sends them to			
procedure information browse		table information browse function and stored procedure information browse function			
function		of MES Interface Function Configuration Tool.			
IP filter function		Specifies the IP address of the MES interface module that can connect to the DB	Section 8.1		
		Connection Service to ensure the security of the server computer.			
	Access log	Outputs the communication contents between the MES interface module and DB			
		Connection Service to the access log.			
function	SQL failure log	The error contents are output to the SQL failure log when the SQL text or stored			
		procedure cannot be completed normally in the database due to the reason such as			
		no table exist.			
DB Connection Service Setting		Software changes the DR Connection Service settings	Section 9 5		
Tool		Soltware changes the DB Connection Service settings	Section 8.5		

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DB CONNECTION SERVICE AND SETTING TOOL

3.4 I/O Signals for Programmable Controller CPU

3.4.1 I/O signal list

The following lists the MES interface module I/O signals to the programmable controller CPU.

The following I/O signal assignment is based on the case where the start I/O No. of the MES interface module is "0000" (installed to slot 0 of the main base unit)

If the MES interface module is mounted other than slot 0, see the list with changing the I/O signals by those of the mounted slot.

Device X indicates an input signal from the MES interface module to the programmable controller CPU and device Y indicates an output signal from the programmable controller CPU to the MES interface module.

Signal direction MES interface module → Programmable controller CPU			Signal direction programmable controller CPU → MES interface module			
Device No.	Signal name	Device No.	Signal name			
X0	Module READY ON: Module prepared OFF: Module being prepared	Y0	Use prohibited			
X1	CompactFlash card status ON: Installed OFF: Not installed	Y1				
X2	File access status ON: Stopped OFF: Running	Y2	File access stop request ON: Stop request OFF: —			
X3	Use prohibited	Y3				
X4	Network status ON: Initialization completed (Connectable) OFF: Initializing (Unconnectable)	Y4				
X5	Information linkage status ON: Executing OFF: Stopped	Y5				
X6		Y6]			
X7		Y7				
X8	Use prohibited	Y8	Use prohibited			
X9		Y9				
XA		YA				
ХВ	SNTP time query timing ON: Query complete OFF: No query	YB				
XC		YC	1			
XD		YD]			
XE		YE				
XF]	YF]			

Table 3.12 I/O signal list

(To the next page)
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(From the previous page)

: :	Signal direction MES interface module $ ightarrow$ Programmable controller CPU	Signal direction programmable controller CPU → MES interface module				
Device No.	Signal name	Device No.	Signal name			
X10	ERR. LED status ON: Lighting, flashing OFF: Extinction	Y10	Error clear request ON: Error clear request OFF: —			
X11	Sampling error ON: Error OFF: Normal	Y11				
X12	Information linkage error ON: Error OFF: Normal	Y12				
X13		Y13				
X14	Use prohibited	Y14				
X15		Y15				
X16	Access target CPU error ON: Error OFF: Normal	Y16				
X17		Y17	Lieo prohibitod			
X18		Y18	Use prohibited			
X19	Use prohibited	Y19				
X1A		Y1A				
X1B		Y1B				
X1C	Another error ON: Error OFF: Normal	Y1C				
X1D	Lies prohibited	Y1D				
X1E	ose prohibited	Y1E				
X1F	Watchdog timer error ON: Error OFF: Normal	Y1F				

Table 3.12 I/O signal list



As for I/O signals to a programmable controller CPU, do not output (ON) a "Use prohibited" signal.

Doing so may cause malfunctions of the programmable controller system.

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3.4.2 I/O signals details

The following table shows the details of the I/O signals of the MES interface module.

(1) Input signals details

Table 3.13 Input signals details

Device No.	Signal name	Description							
VO		Turns ON when the MES interface module becomes ready after the programmable controller is							
λU	MODULE READY	powered ON from OFF or the programmable controller CPU is reset.							
¥1	CompactFlash card	Turns ON when the CompactFlash card is installed and the file access status (X2) is OFF.							
	status	(2) Turns OFF when the CompactFlash card is not installed or the file access status (X2) is ON.							
		(1) Turns ON while file access is stopped.							
		(a) The following operations are available while file access is stopped.							
		 Removing and installing a CompactFlash card 							
		(
		 Powering OFF the programmable controller during operation without battery 							
		(
		(b) While file access is stopped, the following status occurs.							
		 Reading from or writing to a CompactFlash card is disabled. 							
		 The MES interface function is suspended. 							
		 Operation from MES Interface Function Configuration Tool is disabled. 							
		(2) Turns OFF during file access operation.							
		Powering ON the programmable controller from OFF or resetting the programmable controller							
¥0		CPU brings file access in operation.							
72	File access status	File access stop request (Y2)							
		File access status (X2) (In operation) (During stop)							
		Information linkage status (X5)							
		CompactFlash card status (X1)							
		小							
		 Replace the CompactFlash card. Power OFF the programmable controller. 							
		(1) Turns ON when the MES interface module is initialized and became a connectable state.							
X4	Network status	(2) When powering ON from OFF or resetting the programmable controller CPU, the network of the							
		MES interface module is initialized.							

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Table 3.13 Input signals details

Device No.	Signal name	Description	ERVIEW
X5	Information linkage status	 Turns ON when the MES interface function operation is enabled. This indicates that MES interface function processing is executable. Turns OFF when the MES interface function is in stop. The MES interface function processing stops in the following cases. The period after the programmable controller is powered ON from OFF or the programmable controller CPU is reset until the MES interface function starts When the MES interface function processing stops with [Remote operation] of MES Interface Function Configuration Tool ([] Section 7.13 Online - Remote operation) When a module stop error occurs in the MES interface module [] Section 10.3.1 When using MES Interface Function Configuration Tool) During updating settings ([] Section 7.13.2 Manipulating the operation status of the MES interface function) While file access is stopped ([] Section 4.7 CompactFlash Card) 	CONFIGURATION 2
ХВ	SNTP time query timing	 Turns ON when [Synchronize with SNTP] is selected in [Time synchronization setting], and after succeeding the time query and storing the time into the buffer memory. Reads time data from the SNTP time query results (Buffer memory address: 11501 to 11507), while XB is ON. This device turns OFF 1 second after XB turns ON. SNTP time query timing (XB) (Initial value: OFF) 1 second for memory address: 11501 to 11507) SNTP time query timing tatus (Buffer memory address: 11500) SNTP time query result (Buffer memory address: 11500) SNTP time query result (Buffer memory address: 11501 to 11507) SNTP time query result (Buffer memory address: 11501 to 11507) Sets time data Time query processing 	9 UNINSTALLATION AND 9 CREATINGS AND 9 UNINSTALLATION 9 OPERATION 4 OPERATION
X10	ERR. LED status	 Turns ON while the ERR. LED is ON (during a module continuation error) or flashing (during a module stop error). Turns OFF when the ERR. LED is turned OFF by turning the Error clear request (Y10) ON with the ERR. LED ON. (However, this is not possible while the ERR. LED is flashing.) While the ERR. LED is ON or flashing (when X10 is ON), any or some of X11, X12, X16, and X1C turn(s) ON. 	TOOL 2
X11	Sampling error	 Turns ON when an error regarding Sampling error occurs. When this device is ON, the error code is stored into the Tag status area (Buffer memory address: 1000 to 1075). Turns OFF when the Error clear request (Y10) is turned ON. 	ES INTERFACE UNCTION ONFIGURATION
X12	Information linkage error	 Turns ON when an error regarding information linkage occurs. When this device is ON, the error code is stored into the Error log area (Buffer memory address: 150 to 247). Turns OFF when the Error clear request (Y10) is turned ON. 	×EÖ 8
		(To the next page)	DB CONNECTION SERVICE AND SETTING TOOL



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Table 3.13 Input signals details

Device No.	Signal name	Description
X16	Access target CPU error	 Turns ON when an error occurs in communications with the access target CPU. When this device is ON, the error code is stored into the Access target CPU setting status area (Buffer memory address: 4000 to 4071). Turns OFF when the Error clear request (Y10) is turned ON.
X1C	Another error	 Turns ON when an error not corresponding to X11, X12, or X16 occurs. When this device is ON, the error code is stored into the Error log area (Buffer memory address: 150 to 247). Turns OFF when the Error clear request (Y10) is turned ON. (Only in case of a module continuation error)
X1F	Watchdog timer error	Turns ON when a watchdog timer error occurs.

(2) Output signals details

Table 3.14 Output signals details

Device No.	Signal name	Description
V2	File access stop	(1) Turns ON when file access is stopped.
۲Z	request	(2) For ON/OFF timing, refer to the description of X2.
Y10	Error clear request	 By turning ON during a module continuation error (ERR. LED: ON) turns OFF the ERR. LED and X10, X11, X16, and X1C. During a module stop error (ERR. LED: flashing), turning this device ON does not turn OFF the ERR. LED. Clears the Current error area (Buffer memory address: 140 to 145). Clears the latest error code displayed on [System monitor] of GX Developer. () Section 10.1.3 System monitor)

The buffer memory list is shown below.

Table 3.15 Buffer memory list								
Address (Decimal(Hex))	Application	Name	Initial value	Read/ write ^{*1}	Reference section			
0		RUN LED status	0	R				
(Он)		0: OFF 1: ON	0					
1		ERR. LED status	0	R				
(1н)		0: OFF 1: ON 2: Flash	0	IX.				
		Switch 1 status (Mode setting)						
2		0000h: Online	0	D				
(2н)		0001h: Hardware test	0	n				
		0002h: Self-loopback test						
		Switch 2 status (Default operation setting/battery error detection setting)						
		(1) Default operation setting [Account setting] (b0)						
		0: Operates according to [Account setting].						
	Module status	1: Operates according to the default.			Section			
3	area	(2) Default operation setting [Account setting] (b1)	0	-	3.6.1			
(Зн)		0: Operates according to [Network settings].	0	ĸ				
		1: Operates according to the default.						
		(3) Battery error detection setting (b2)						
		0: Detects battery errors.						
		1: Does not detect battery errors.						
4		Switch 3 status (Response monitoring time setting)		5				
(4н)		15 to 255 (Second): Response monitoring time	0	R				
5 to 6								
(5н to 6н)		System area	—	—				
7		Battery status	0	D				
(7н)		0: Normal 1: Battery error	0	N				
8 to 54 (8н to 36н)	Use prohibited	System area	_	—	_			
55 to 56			0					
(37н to 38н)	Network	IP address	0	ĸ				
57 to 58	connection	Subnetwork	0	R	Section			
(39н to 3Ан)	status area		-		3.6.2			
59 to 60		Default gateway	0	R				
(3Bн to 3Cн)								
61 to 70	Use prohibited	System area		_	_			
(3Dн to 46н)								
71 to 72		IP address	0	R				
(47н to 48н)	Network		0	IX.				
73 to 74	settings status	Subnet mask	0	R	Section			
(49н to 4Ан)	area		0		3.6.3			
75 to 76	aica		0	P				
(4Bн to 4Cн)		Derault yaleway	0	71				
77 to 139	Leo probibitod	System area			· · · · · ·			
(4Dн to 8Bн)	Use promibited	System area	_	_				

*1 Shows whether or not reading/writing is possible.

R: Only reading is possible. W: Only writing is possible.

R/W: Both reading and writing are possible.

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Address (Decimal(Hex))	Application		Name	Initial value	Read/ write ^{*1}	Reference section					
140		Emer code		0							
(8Сн)		Error code		0	ĸ						
141	Current error	System area	ystem area — —								
(8Dн)	area	System area									
142 to 145		Time	me 0 R								
(8Eн to 91н)											
146 to 149	Use prohibited	System area		_	_						
(92н to 95н)		,									
150		Error count		0	R						
(96н)											
151		Error log write po	inter	0	R						
(978)											
(984)			Error code	0	R						
153											
(99 _H)		Error log 1	System area	—	—						
154 to 157											
(9Ан to 9Dн)			Time	0	R						
158 to 163											
(9Ен to АЗн)		Error log 2	(Same as Error log 1)								
164 to 169		Error log 3	(Samo as Error log 1)								
(А4н to А9н)		Ending 3	(Same as Ending T)								
170 to 175		Error log 4	(Same as Error log 1)								
(AAH to AFH)											
176 to 181		Error log 5	(Same as Error log 1)								
(В0н to В5н)			(
182 to 187		Error log 6	(Same as Error log 1)								
(B6H to BBH)	Error log area	_				Section					
(RCu to C1u)		Error log 7	(Same as Error log 1)			3.0.5					
194 to 199											
(C2н to C7н)		Error log 8	(Same as Error log 1)								
200 to 205											
(C8н to CDн)		Error log 9	(Same as Error log 1)								
206 to 211		F 1 1 0									
(CEн to D3н)		Error log 10	(Same as Error log 1)								
212 to 217		Error log 11	(Samo as Error log 1)								
(D4н to D9н)			(Same as Ending T)								
218 to 223		Error log 12	(Same as Error log 1)								
(DAH to DFH)											
224 to 229		Error log 13	(Same as Error log 1)								
(E0н to E5н)											
230 to 235		Error log 14	(Same as Error log 1)								
(EOH (0 EBH)											
230 to 24 T		Error log 15	(Same as Error log 1)								
242 to 247											
(F2н to F7н)		Error log 16	(Same as Error log 1)								

Table 3.15 Buffer memory list

*1 Shows whether or not reading/writing is possible.

R: Only reading is possible. W: Only writing is possible.

R/W: Both reading and writing are possible.

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			Table 3.15 Buffer memory list			
Address (Decimal(Hex))	Application		Name	lnitial value	Read/ write ^{*1}	Reference section
248 to 799 (F8н to 31Fн)	Use prohibited	System area			_	
800 to 801 (320н to 321н)	Sampling/	Current cycle (Ur	0	R	Section	
802 to 803 (322н to 323н)	cycle area	Maximum cycle (Unit: second)	0	R	3.6.6
804 to 999 (324н to 3E7н)	Use prohibited	System area		_	—	_
1000 to 1003 (3E8н to 3EBн)		Tag setting inform	nation	0	R	
1004 to 1007 (3ECн to 3EFн)	-	Sampling informa	ation	0	R	
1008 to 1011 (3F0н to 3F3н)	Tag status area	Sampling error in	formation	0	R	Section
1012 (3F4н)		Sampling 1, error	code	0	R	-
1013 to 1075 (3F5н to 433н)		Sampling 2 to 64, error codes	The composition of each area is the same as that of t error code. Refer to ^{*2} for the assignment of each area.	he Samp	bling 1,	
1076 to 1289 (434н to 509н)	Use prohibited	System area	_		_	
1290 (50Ан)		No. of requested	tag	0	R/W	
1291 (50Вн)		No. of stored tag		0	R	
1292 (50Сн)	Current tag	Update count		0	R	Section
1293 (50Dн)	data value area	No. of componen	ts	0	R	3.6.8
1294 to 1299 (50Ен to 513н)		System area		_	_	
1300 to 1811 (514н to 713н)		Current tag data value			R	
1812 to 3999 (714н to F9Fн)	Use prohibited	System area		_	_	_
4000 to 4003 (FA0н to FA3н)		Access target CP	PU setting information	0	R	
4004 to 4007 (FA4н to FA7н)	Access target	Access target CP	U error information	0	R	Quetter
4008 (FA8н)	CPU setting status area	Access target CP	PU 1, error code	0	R	3.6.9
4009 to 4071 (FA9н to FE7н)		Access target CPU 2 to 64,	The composition of each area is the same as that of t CPU 1, error code.	he Acces	ss target	

*1 Shows whether or not reading/writing is possible.

error codes

R: Only reading is possible. W: Only writing is possible. R/W: Both reading and writing are possible.

Refer to *3 for the assignment of each area.

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Address (Decimal(H <u>ex)</u>)	Application		Name	Initial value	Read/ write ^{*1}	Reference section
4072 to 11499						
(FE8⊢ to	Use prohibited	System area			_	_
2CEBн)						
11500		"Time synchroniz	ration" setting status	0	Р	
(2CECH)		0: [Synchronize v	vith PLC CPU time]1: [Synchronize with SNTP]	0	К	Section
11501 to 11507						3 6 10
(2CEDH to		SNTP time query	result	0	R	5.0.10
2CF3н)						
11508						
(2CF4н)		System area			_	_
11509		Oystern area				
(2CF5н)						
11510		Monitoring interv	al timeout count	0	R	
(2CF6н)	Information	Monitoring interv		0		
11511	linkage function	No. of trigger buf	No. of trigger buffer data		R	Section
(2CF7н)	area			Ű		3.6.10
11512		Trigger buffer over	erflow count	0	R	
(2CF8н)				Ŭ		
11513 to 11519						
(2CF9н to		System area		—	—	—
2CFFн)						
11520		Trigger buffer overflow count for Job 1		0	R	
(2D00н)	ļ	331 11 31 61				Section
11521 to 11583		Trigger buffer	The composition of each area is the same as that of	the Trigg	ger buffer	3 6 10
(2D01н to		overflow counts	overflow count for Job 1.			0.0.10
2D3Fн)		for Jobs 2 to 64	Refer to ^{*4} for the assignment of each area.			

Table 3.15 Buffer memory list

*1 Shows whether or not reading/writing is possible.

R: Only reading is possible. W: Only writing is possible.

R/W: Both reading and writing are possible.

*2 The following table shows the error code area assignment for Sampling 1 to 64 (Buffer memory address: 1012 to 1075).

Table 3.16 Sampling	g 1	to	64,	error	code	areas
---------------------	-----	----	-----	-------	------	-------

Namo	Sampling 1 to 64, error code areas									
Naille	1	2	3	4	5	6	7	8	9	10
Sampling 1 to 10, error codes	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021
	11	12	13	14	15	16	17	18	19	20
Sampling 11 to 20, error codes	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031
	21	22	23	24	25	26	27	28	29	30
Sampling 21 to 30, error codes	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041
	31	32	33	34	35	36	37	38	39	40
Sampling 31 to 40, error codes	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051
	41	42	43	44	45	46	47	48	49	50
Sampling 41 to 50, error codes	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061
	51	52	53	54	55	56	57	58	59	60
Sampling 51 to 60, error codes	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071
	61	62	63	64						
Sampling 61 to 64, error codes	1072	1073	1074	1075						

*3 The following table shows the error code area assignment for the Access target CPUs 1 to 64 (Buffer memory address: 4008 to 4071).

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Name	Access target CPU 1 to 64, error code areas											
Hume	1	2	3	4	5	6	7	8	9	10		
Access target CPU 1 to 10, error codes	4008	4009	4010	4011	4012	4013	4014	4015	4016	4017		
	11	12	13	14	15	16	17	18	19	20		
Access target CPU 11 to 20, error codes	4018	4019	4020	4021	4022	4023	4024	4025	4026	4027		
	21	22	23	24	25	26	27	28	29	30		
Access target CPU 21 to 30, error codes	4028	4029	4030	4031	4032	4033	4034	4035	4036	4037		
	31	32	33	34	35	36	37	38	39	40		
Access target CPU 31 to 40, error codes	4038	4039	4040	4041	4042	4043	4044	4045	4046	4047		
	41	42	43	44	45	46	47	48	49	50		
Access target CPU 41 to 50, error codes	4048	4049	4050	4051	4052	4053	4054	4055	4056	4057		
	51	52	53	54	55	56	57	58	59	60		
Access target CPU 51 to 60, error codes	4058	4059	4060	4061	4062	4063	4064	4065	4066	4067		
	61	62	63	64								
Access target CPU 61 to 64, error codes	4068	4069	4070	4071								

Table 3.17 Access target CPU 1 to 64, error code areas

*4 The following table shows the assignment of the Trigger buffer overflow count areas for Jobs 1 to 64 (Buffer memory address: 11520 to 11583).

Namo	Trigger buffer overflow count areas for Jobs 1 to 64											
Name	1	2	3	4	5	6	7	8	9	10		
Trigger buffer overflow counts for Jobs 1 to 10	11520	11521	11522	11523	11524	11525	11526	11527	11528	11529		
	11	12	13	14	15	16	17	18	19	20		
Trigger buffer overflow counts for Jobs 11 to 20	11530	11531	11532	11533	11534	11535	11536	11537	11538	11539		
	21	22	23	24	25	26	27	28	29	30		
Trigger buffer overflow counts for Jobs 21 to 30	11540	11541	11542	11543	11544	11545	11546	11547	11548	11549		
	31	32	33	34	35	36	37	38	39	40		
Trigger buffer overflow counts for Jobs 31 to 40	11550	11551	11552	11553	11554	11555	11556	11557	11558	11559		
	41	42	43	44	45	46	47	48	49	50		
Trigger buffer overflow counts for Jobs 41 to 50	11560	11561	11562	11563	11564	11565	11566	11567	11568	11569		
	51	52	53	54	55	56	57	58	59	60		
Trigger buffer overflow counts for Jobs 51 to 60	11570	11571	11572	11573	11574	11575	11576	11577	11578	11579		
	61	62	63	64								
Trigger buffer overflow counts for Jobs 61 to 64	11580	11581	11582	11583								

3.6 Buffer Memory Details

This section explains the buffer memory details.

⊠Point

- The values stored in buffer memory are cleared when the programmable controller is powered ON from OFF, or the programmable controller CPU is reset.
- (2) When a value of 65536 or more is stored in the area composed of one word, a count is stopped at FFFFh (65535).
- (3) If a value of more than two words is stored in the area composed of two words, a count is stopped at FFFFFFh (4294967295).

3.6.1 Module status area

The ON/OFF status of the MES interface module LED, setting status of the intelligent function module switches, and battery status are stored. Refer to the following for details.

Section 4.3 Parts Names

Section 4.5 Intelligent Function Module Switch Settings

3.6.2 Network connection status area

The status of network connection to which the MES interface module is currently connected is stored.

(1) Storage example of IP address (Buffer memory address: 55 to 56)
 For 192. 168. 3. 3, each octet (192 (first octet). 168 (second octet). 3 (third octet). 3 (fourth octet)) is stored as follows:

	b15	to	b8	b7	to	b0		
Buffer memory address: 55		03н (3)			03н (3)			
		Third octet value	Fourth octet value					
56		С0н (192)			А8н (168)			
		First octet value			Second octet value	e		

(2) Storage example of Subnet mask (Buffer memory address: 57 to 58)
For 255. 255. 255. 0, each octet (255 (first octet). 255 (second octet). 255 (third octet).
0 (fourth octet)) is stored as follows:

	b15	to	b8	b7	to	b0		
Buffer memory address: 57		FFн (255)	00н (0)					
		Third octet value	Fourth octet value					
58		FFн (255)			FFн (255)			
		First octet value			Second octet value	•		

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(3) Storage example of Default gateway (Buffer memory address: 59 to 60)
For 192. 168. 3. 254, each octet (192 (first octet). 168 (second octet). 3 (third octet).
254 (fourth octet)) is stored as follows:

	b15	to	b8	b7	to	b0	
Buffer memory address: 59		03н (3)			FEн (254)		
		Third octet value	Fourth octet value				
60		С0н (192)			А8н (168)		
		First octet value			Second octet value	•	

For network connection, refer to the following.

3.6.3 Network settings status area

The values stored to the Network setting status area is the same as the Network connection status area.For the storage examples of IP address (buffer memory address: 71 to 72), subnet mask (buffer memory address: 73 to 74), default gateway (buffer memory address: 75 to 76), refer to the following section.

This network settings status of the MES interface module is stored. For network settings, refer to the following.

3.6.4 Current error area

- (1) Error code (Buffer memory address: 140)
 An error code which indicates the error contents is stored.

 For error codes, refer to the following:
 Section 10.2 Error Code List
- (2) Time (Buffer memory address: 142 to 145) The time when the error occurred is stored in BCD code.

Buffer memory address: 142

	b15	to	b8	b7	to	b0
142	Мо	nth (01н to 12	!н)	Year (two	00н to 99н) TI digits of the	ne last year
143	Но	ur (00н to 23н	4)	Ľ	Day (01н to 31	н)
144	Sec	ond (00+ to 59	9н)	Mi	nute (00H to 5	9н)
145	Year (0 two o	0н to 99н) The digits of the ye	e first ear	Day o	f the week (0	н to 6 н)

Figure 3.8 Error time area

⊠Point

(1) The information of the Current error area can be confirmed on the following diagnostic screen.

(a) Select [System monitor] → [Present Error] of GX Developer () Section 10.1.3 System monitor)

(2) The Current error area can be cleared in either of the following methods.(a) Turn ON the Error clear request (Y10).

(b) Power ON the programmable controller from OFF or reset the programmable controller CPU.

3.6.5 Error log area

- (1) Error count (Buffer memory address: 150)
 - (a) The cumulative number of registrations to the Error log area is stored.
- (2) Error log write pointer (Buffer memory address: 151)
 - (a) The number of error log to which the latest error is registered is stored.^{*1}
 0: No error (No error log stored)
 - 1 or more: Error log number of the latest error stored
 - *1 The pointer value of "16" indicates that the latest error has been registered into the error log area of 16.
 - (b) If 17 or more errors occur, the excess errors are registered to the error log areas, starting from the error log 1 area again.
- (3) Error log 1 to 16 (Buffer memory address: 152 to 247) The error history is stored. The Error log area is composed of 16 logs of the same data arrangement.
 - (a) Error code

An error code which indicates the error contents is stored. For error codes, refer to the following:

(b) Time

The time when the error occurred is stored in BCD code.



Figure 3.9 Error time area

(c) If an error that has already stored in the Error log area recurs, the error code is not stored in the Error log area.

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⊠Point

(1) The information of the Error log area can be confirmed on the following diagnostic screen.

Select [System monitor] \rightarrow [Error Display] of GX Developer (Section 10.1.3 System monitor)

(2) The Error log area can be cleared in either of the following methods.(a) Power ON the programmable controller from OFF or reset the programmable controller CPU.

(b) Select [Online] and click the [View working log] button.



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3.6.6 Sampling/monitoring cycle area

The MES interface module monitors the device data sampling time and trigger conditions alternately.

The time (cycle) required for this repetition can be confirmed in this area. When the sampling/monitoring cycle is one second, device tag sampling and trigger conditions are monitored based on the set values.

When it is longer than one second, delay of up to "sampling/monitoring cycle minus 1 second" may occur in the monitoring.

- (1) Current cycle (buffer memory address: 800 to 801) The current sampling/monitoring cycle value is stored. (Unit: Second)
- Maximum cycle (buffer memory address: 802 to 803)
 The maximum sampling/monitoring cycle value up to the present moment is stored. (Unit: Second)

3.6.7 Tag status area

- (1) Tag setting information (Buffer memory address: 1000 to 1003)
 - (a) The information on whether [Device tag settings] have been made or not is stored.
 - (b) The bit corresponding to the preset tag setting No. is turned ON.0: Not set
 - 1: Set

	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Buffer memory address: 1000	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
1001	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
1002	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
1003	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49
Figure 3.10 Tag setting information area																

- (2) Sampling information (Buffer memory address: 1004 to 1007)
 - (a) The tag sampling result is stored.
 - (b) The bit corresponding to the tag setting No. which executed sampling is turned ON.
 - 0: Not collected
 - 1: Collected

	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Buffer memory address: 1004	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
1005	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
1006	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
1007	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49
Figure 3.11 Sampling information area																

- (3) Sampling error information (Buffer memory address: 1008 to 1011)
 - (a) The tag sampling error information is stored.
 - (b) The bit corresponding to the tag setting No. to which the Sampling error occurred is turned ON.
 - 0: No sampling error
 - 1: Sampling error detected

	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Buffer memory address: 1008	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
1009	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
1010	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
1011	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49

Figure 3.12 Sampling error information area

- (c) The following results when a Sampling error occurs.
 - (Example) When an error occurred in the tag sampling of the tag setting number 16
 - The Sampling error (X11) is turned ON.
 - Sampling error information area (Buffer memory address: 1008 (bit 15)) is turned ON.
 - The error code is stored in the Sampling 16, error code area (Buffer memory address: 1027)
- (4) Sampling 1 to 64, error codes (Buffer memory address: 1012 to 1075) The error code that indicates the error contents is stored in the corresponding tag setting number area for which the Sampling error occurred. For error codes, refer to the following:

Section 10.2 Error Code List

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3.6.8 Current tag data value area

The specified current tag data is stored.

This section explains how to display the specified tag data in the Current tag data value area.

Set the tag number displayed in the No. of requested tag (Buffer memory address: 1290). *1

Check that the tag number is stored in the No. of stored tag (Buffer memory address: 1291) and that the Update count (Buffer memory address: 1292) is incremented by 1.*2

Check that the tag component values for the No. of components (Buffer memory address: 1293) are stored in the Current tag data value (Buffer memory address:

1300 to 1811). *3

- *1 The tag numbers are the numbers beginning at 1 to 64 in the order set with MES Interface Function Configuration Tool.
- *2 If a value outside the range is set, the Current tag data value area is not updated.
- The Current tag data value area is updated each time the sampling is completed for the tag whose number is set as the No. of requested tag (Buffer memory address: 1290).



- (1) No. of requested tag (Buffer memory address: 1290) Specify the tag number whose current value is displayed as the Current tag data value (Buffer memory address: 1300 to 1811).
- (2) No. of stored tag (Buffer memory address: 1291) The tag No. displayed as the Current tag data value (Buffer memory address: 1300 to 1811) is stored.

- (3) Update count (Buffer memory address: 1292)
 - (a) After the power is ON, the cumulative number of updates for the Current tag data value (Buffer memory address: 1300 to 1811) is stored.
 - (b) After specifying the tag number displayed as the No. of requested tag (Buffer memory address: 1290), when the update count is increased, the Current tag data value (Buffer memory address: 1300 to 1811) is updated with the value of the specified tag number.
- (4) No. of components (Buffer memory address: 1293)
 The No. of components displayed as the Current tag data value (Buffer memory address: 1300 to 1811) is stored.

Remark ••••••

The following is an example where the current value of tag No. 5 is confirmed in [Buffer memory batch monitor] of GX Developer .

lodule start ad	itess: 0	(Hex)			
ulter memory a	ddress: 1290		C HEX		
Monitor format		Display.	 16bit integer 	Value: @ DEC	Start monitor
	C Bit		C 32bit integer	C HEX	
	C Word		C Real number		stop monitor
			C ASCII character		
Address	+FEDC	+8 A 9 8	+7654+3210		Option setup
01290	000	0000	0000 0101	5	
11291	000	0000	0000 0101	5	
1292	000	0000	0110 1100	108	Device test
11293	000	0000	0000 0110	6	
11294	000	0000	0000 0000	0	
11295	000	0000	0000 0000	0	
11296	000	0000	0000 0000	0	Close
11297	000	0000	0000 0000	0	
11298	000	0000	0000 0000	0	
11299	000	0000	0000 0000	0	
01300	000	0 0 0 0 0	0000 0000	0	
01301	000	0000	0000 0000	0	
11302	000	0000	0000 0000	0	
11303	000	0000	0000 0000	0	
11304	0001		0000 0000	0	
11305	0001		0000 0000	0	
11306	0000	0000	0000 0000	0	
11307	0001		0000 0000	0	
11300	0001		0000 0000	0	
11203	0001	0000	0000 0101	0	
11911	0001	0000	0000 0101	2	
11912	0000	00000	0000 0000	0	
11919	0000	0000	0000 0000	0	
11314	0000	0,000	0000 0000	0	
11315	0001	0000	0000 0000	0	
11316	0001		0000 0000		1

Specify "5" as the No. of requested tag (Buffer memory address: 1290) with [Buffer memory batch monitor] of GX Developer.

- Check that "5" is stored as the No. of stored tag (Buffer memory address: 1291).
- 3 Check that the Update count (Buffer memory address: 1292) is updated.
- Check that the No. of components for tag No. 5 is stored in the No. of components (Buffer memory address: 1293).
- 5 Check that the tag component value is stored in the Current tag data value (Buffer memory address: 1300 to the address required for the No. of components).

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- (5) Current tag data value (Buffer memory address: 1300 to 1811)
 - (a) The current values of the tag components whose No. is specified with the No. of requested tag (Buffer memory address: 1290) are stored.
 - (b) Two words are assigned per tag component.



(c) Data are stored as follows depending on the data type for the tag component.

	Upper	word	Lower	_							
Single precision:	0		Current	value	*1						
Double precision:		Current value									
Floating point:]*1									
Character string:	4th character	* 2									
bit: [()	0/1]						
16-bit BCD: [0]*1*3									
32-bit BCD:		*1*3									
	Figure 3.	15 Data type of tag	g component								
*1 When [Perform statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before the statistical processing] is set in [Device tag settings], data before tag se											

- processing is stored.
- *2 Only the first four characters are stored.
- *3 Data before the BCD conversion is stored.

3.6.9 Access target CPU setting status area

- (1) Access target CPU setting information (Buffer memory address: 4000 to 4003)
 - (a) The information on whether [Access target CPU settings] have been made or not is stored.
 - (b) The bit corresponding to the preset Access target CPU setting No. is turned ON.0: Not set
 - 1: Set

	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Buffer memory address: 4000	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
4001	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
4002	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
4003	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49

Figure 3.16 Access target CPU setting information area

- (2) Access target CPU error information (Buffer memory address: 4004 to 4007)
 - (a) The access target CPU error information is stored.
 - (b) The bit corresponding to the Access target CPU setting number for which the Access target CPU error has occurred is turned ON.

0: No Access target CPU error

1: Access target CPU error occurred

	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Buffer memory address: 4004	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
4005	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
4006	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
4007	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49

Figure 3.17 Access target CPU error information area

- (c) The following results when the Access target CPU error occurs. (Example) When an error occurred in the access target CPU for Access target CPU setting No. 16
 - Access target CPU error (X16) is turned ON.
 - Access target CPU error information area (Buffer memory address: 4004 (bit 15)) is turned ON.
 - The error code is stored in the Access target CPU 16, error code area (Buffer memory address: 4023).
- (3) Access target CPU 1 to 64, error codes (Buffer memory address: 4008 to 4071)

The error code showing the error contents is stored in the corresponding area of access target CPU setting number for which the Access target CPU error has occurred.

For error codes, refer to the following:

3.6.10 Information linkage function area

- (1) "Time synchronization" setting status (Buffer memory address: 11500)
 - (a) The setting status of [Time synchronization setting] is stored.
 For [Time synchronization setting], refer to the following.
 Section 7.6.2 Setting items in Time synchronization setting
 0: [Synchronize with PLC CPU time]
 1: [Synchronize with SNTP]
 - (b) When selecting [Synchronize with SNTP] in [Time synchronization setting] This area is set when the time information was obtained from the SNTP server computer.

If the time information could not be obtained from the SNTP server computer, this area is not set since the operation for when [Synchronize with PLC CPU time] is selected is performed (Time is synchronized with the programmable controller CPU).

(2) SNTP time query result (Buffer memory address: 11501 to 11507) When [Synchronize with SNTP] is selected in [Time synchronization setting], the time information obtained from the SNTP server is stored.

(When [Daylight saving setting] is enabled, time corrected to daylight saving time is stored during the period of summer time.)

Address (Decimal)	Setting side
11501	
11502	
11503	Set on system
11504	
11505	
11506	
(Second) 11507 SNTP time query result (Day of the week)	
11507	-

Table 3.19 SNTP time query result

(3) Monitoring interval timeout count (Buffer memory address: 11510) The cumulative number of times that a monitoring interval timeout has occurred is stored.

The monitoring interval timeout occurs when trigger detection has not been completed within the monitoring interval.

If this timeout occurs, perform the following:

- Increase the monitoring interval
 - Increase the sampling interval of the tag that is used for trigger conditions.
- Reduce the trigger detection time. Reduce the number of configured jobs.

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- (4) No. of trigger buffer data (Buffer memory address: 11511) The number of times the current trigger buffer has been used is stored. If the number of times the trigger buffer has been used is always large, check the number of jobs for which [Trigger buffering] is enabled and the trigger condition setting. (CFF Section 7.10 Job Setting)
- (5) Trigger buffer overflow count (Buffer memory address: 11512) The cumulative number of trigger buffer overflows is stored.
 If the trigger buffer overflows frequently, check the number of jobs for which [Trigger buffering] is enabled and the trigger condition setting. (] Section 7.10 Job Setting)
- (6) Trigger buffer overflow counts for Jobs 1 to 64 (Buffer memory address: 11520 to 11583)

The cumulative number of trigger buffer overflows for each job is stored.

CHAPTER 4 SETTINGS AND PROCEDURE TO OPERATION

This chapter explains the settings and procedure to operate the MES interface module in a system.

⊠Point

- (1) Before use, make sure to read SAFETY PRECAUTIONS at the beginning of this manual.
- (2) The mounting and installation environment of the MES interface module are the same as those of a programmable controller CPU. For details, refer to the following manual.

CPU User's Manual (Hardware Design, Maintenance and Inspection)

4.1 Handling Precautions

Мо

This section explains the precautions for handling the MES interface module itself.

- (1) Do not drop or apply severe shock to the module case since it is made of resin.
- (2) Before touching the module, always touch grounded metal, etc. to discharge static electricity from human body, etc. Not doing so can cause the module to fail or malfunction.
- (3) Tighten the module fixing screws within the following range.

Table 4.1 Tightening torque

Screw	Tightening torque range
dule fixing screw (usually not required) (M3 screw) ^{*1}	0.36 to 0.48 N·m
*1 The module can be easily fixed onto the base unit using the h	book at the top of the module

*1 The module can be easily fixed onto the base unit using the hook at the top of the module. However, it is recommended to secure the module with the module fixing screw if the module is subject to significant vibration. OVERVIEW

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4.2 Settings and Procedure to Operation

This section explains the schematic procedure up to operation for using the MES interface function.

(1) Starting the server computer



(2) Starting the MES interface module



- *2 Make the settings when using the program execution function.
 - Section 6.1.9 Program execution function
- *3 Start it when using the SNTP server computer time with time synchronization function.
- Section 6.3 Time Synchronization Function
- *4 Restart a personal computer after installing the relational database. If not, communication with the MES interface module may be impossible.
- *5 Log on to the application server computer with the created account for user program execution once before using the program execution function. When using the application server computer to which the program execution function is set, log on with an account other than the created account for user program execution.

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Point

Start the server computer, and then the MES interface module. (=) (1) Starting the server computer in this section





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Figure 4.2 MES interface module start-up procedure

*1

As necessary, execute the self-diagnostic test for checking the communication function and hardware of the MES interface module.

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- Section 4.6 Self-diagnostics Test
- *2 For a battery, refer to the following:
 - Section 4.8 Battery
 - Section 4.9 Operation without Mounting Battery
 - Section 4.10 Removing Battery for Storage
- *3 If an account is forgotten and therefore connection to the MES interface module cannot be made, eject the CompactFlash card from the MES interface module, then follow the procedure in the figure above *3 and subsequent procedure.

For details on how to eject the CompactFlash card, refer to the following.

- Section 4.7.2 Installation/removing the CompactFlash card
- *4 For details on how to insert/eject the CompactFlash card and precautions for use, refer to the following.

Section 4.7 CompactFlash Card

- *5 When the test has been completed abnormally, check the following and execute the PING command again.
 - · Network settings for the MES interface module or configuration computer
 - · Connection status of the MES interface module or configuration computer

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4.3 Parts Names

This section explains the parts names of the MES interface module.

(1) With the LED cover closed



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(2) With the LED cover open



Name Description 1) Indicator LED Refer to (3) Indicator LED display contents. Used for connecting a MES interface module to the following personal computers: · Configuration computer 10BASE-T/100BASE-TX · Server computer 2) interface connector (RJ45) SNTP server computer (The MES interface module distinguishes 10BASE-T from 100BASE-TX depending on the device on other end.) 3) Serial number display Indicates the serial number of the MES interface module. 4) EJECT button Used for ejecting a CompactFlash card from the MES interface module. 5) CompactFlash card slot Used for installing a CompactFlash card to the MES interface module. CompactFlash card slot cover 6) Cover for the CompactFlash card slot 7) Battery Battery for file protection Connector pin for battery lead Battery connector pin (The battery lead is disconnected from the connector at shipment to prevent 8) battery consumption.)

(3) Indicator LED display contents



Figure 4.5 LED display

Name	LED status	Description					
		In normal operation					
DUN	ON	(It may take some time until the RUN LED is turned ON after the module is					
RON		started.)					
	OFF	Watchdog timer error (Hardware error)					
	OFF	In normal status					
ERR.	ON	Module continuation error					
	Flash	Module stop error					
100 M	ON	100 Mbps					
	OFF	10 Mbps					
	ON	During data send or data receive					
SDIRD	OFF	Data not transmitted					

Table 4.2 Parts names

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4.4 Wiring

4.4.1 Wiring

This section explains how to connect cables to the MES interface module.



4.4.2 Wiring precautions

To establish a reliable system and fully utilize the MES interface module functions, make wiring so that noise effect can be reduced.

- Sufficient safety measures must be taken when constructing the 100BASE-TX and 10BASE-T networks.
 Consult a specialist when connecting connection cable terminals, installing main line cables, etc.
- (2) Use a 10BASE-T/100BASE-TX connection cable compliant with the following standards.

Section 2.3 Connection System Equipment

- (3) The bending radius near the connector should be at least four times longer than the cable's outside diameter.
- (4) Connect the device on other end according to its specifications.

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4.5 Intelligent Function Module Switch Settings

The intelligent function module switches are used to make the mode setting, default operation setting, battery error detection setting, and response monitoring time setting.

Select [Project] window → [Parameter] → [PLC parameter] → [I/O assignment] tab of GX Developer.

2 The [I/O assignment] tab is displayed.

Set the following items for the slot to which the MES interface module is mounted, then click the Switch setting button.



Figure 4.7 [I/O assignment] tab

Table 4.4 [I/O assignment] tab setting items

ltem	Description						
Туре	Select "Intelli.".						
Model name	Enter the model name of the module.						
Points	Select 32 points.						
StartXY	Enter the MES interface module head I/O number.						
Detailed setting	For a multiple CPU system, specify the control CPU of the MES interface module.						



Make the setting with referring to the following descriptions. Selecting HEX in Input format facilitates the input.

After completing the setting, click the End button.

Swi	Switch setting for I/O and intelligent function module									
Input format										
	Slot	Туре	Model name	Switch 1	Switch 2	Switch 3	Switch 4	Switch 5	•	
0	PLC	PLC								
1		Intelli.	QJ71MES96	0000	0003					
2										

Figure 4.8 [Switch setting for I/O and intelligent function module] dialog box

Table 4.5 Setting items of the [Switch setting for I/O and intelligent function module] dialog box

Switch number	Description				
Switch 1	Mode setting				
Switch 2	Default operation setting/battery error detection setting				
Switch 3 (Lower byte)	Response monitoring time setting				
Switch 4 to 5	For system use (Do not set.)				

(1) Mode setting (Switch 1)

Select the MES interface module operation mode.

Table 4.6 Mode	setting ((Switch 1)	setting items
----------------	-----------	------------	---------------

Setting number	Item	Description					
0000h	Online	Normal operation mode					
0001b	Hardwara tost	Tests the ROM/RAM/intelligent function module switch settings.					
000111	That Gware lest	(Section 4.6.2 Hardware test)					
00026	Solf loopback tost	Executes the 10BASE-T/100BASE-TX interface self-diagnostics					
000211	Sell-IOOPDACK LESL	test. (

(2) Default operation setting/battery error detection setting (Switch 2) Select the default operation setting/battery error detection setting for the MES interface module.



Figure 4.9 Default operation setting/battery error detection setting (Switch 2)

(a) Default operation setting (bit 0, 1)

Set whether to operate [Account setting] and [Network settings] with their default.

- 1) [Account setting] (bit 0)
 - 0: Operates according to [Account setting].
 - 1: Operates according to the default.
- 2) [Network settings] (bit 1)
 - 0: Operates according to [Network settings].
 - 1: Operates according to the default.

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⊠Point

Use the default operation setting when changing the settings of the MES interface module connected to the configuration computer on a 1:1 basis.

- (b) Battery error detection setting (bit 2)
 Set whether to detect battery errors while the MES interface module is operating without battery. (Section 4.9 Operation without Mounting Battery)
 0: Detects battery errors.
 - 1: Does not detect battery errors.
- (3) Response monitoring time setting (Switch 3 (Lower byte))
 Set the timeout time (Second) from when the MES interface module sends a request to the access target CPU until receiving the reply.
 A response time-out error (0002h) occurs if the access target CPU does not respond within the set time.

Setting range: 15 to 255 (Second) (Default value: 15 seconds) When setting the time between 0 and 14 or making no settings, response monitoring time operates with 15 seconds.

b15	to	b8 b7	to	b0	
	(Upper byte)*		(Lower byte)		Switch 3
*The up in this a	Specify "0". per byte data is ignored rea, "Switch setting err	I. However, whor" (0180h) oc	nen other than 0 is spe curs at hardware test.	cified	Response monitoring time setting 15 to 255 (Second) When setting the time between 0 and 14 or making no settings, response monitoring time operates
					with 15 seconds.

Figure 4.10 Response monitoring time setting (Switch 3 (Lower byte))

⊠Point

After Write to PLC is executed, the intelligent function module switch settings are enabled when turning the power ON from OFF, or resetting the programmable controller CPU.

For GX Developer operation method, refer to the following manual.

4.6 Self-diagnostics Test

This section explains the self-diagnostics test designed for checking the MES interface module communication function and hardware.

4.6.1 Self-loopback test

Execute the self-loopback test for a hardware check including the communication function of the MES interface module (10BASE-T/100BASE-TX interface).

- (1) MES interface module operation mode setting
 - In [Switch setting for I/O and intelligent function module] of GX Developer, set "Mode setting" to "Self-loopback test". (Switch 1: 0002h)
 - 2 Match the other intelligent function module switch settings to the setting contents used.
- (2) Self-loopback test execution
 - If a cable has been connected to the 10BASE-T/100BASE-TX interface, disconnect it.
 - 2 Set the programmable controller CPU to STOP status.
 - 3 Reset the programmable controller CPU.
 - 4 After the programmable controller CPU is reset, the following self-loopback test is executed automatically.
 - Self-loopback check
 This test checks whether data can be sent to/received from in the MES interface module.
 During the test, the ERR. LED flashes.
- (3) Confirmation of the self-loopback test result

Check the ERR. LED status to see the self-loopback test result.

Table 4.7 Self-loopback test result

ERR. LED status	Self-loopback test result
OFF	Completed
ON	Failed

- When the test is completed normally, set the "Mode setting" to "Online" with [Switch setting for I/O and intelligent function module] of GX Developer and reset the programmable controller CPU. (Switch 1: 0000h)
- When the test has failed, conduct the self-loopback test again. If an error occurs again, a possible cause is the hardware failure of the MES interface module.

Please consult your local Mitsubishi representative.

4.6.2 Hardware test

Test ROM/RAM/intelligent function module switch settings for the MES interface module.

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- (1) MES interface module operation mode setting
 - In [Switch setting for I/O and intelligent function module] of GX Developer, set "Mode setting" to "Hardware test". (Switch 1: 0001h)
 - 2 Match the other intelligent function module switch settings to the setting contents used.
- (2) Hardware test execution

Set the programmable controller CPU to STOP status.

- Reset the programmable controller CPU.
- After the programmable controller CPU is reset, the following hardware tests are executed automatically.

During the test, the ERR. LED flashes.

- ROM check Reads the ROM data and checks the sum.
- RAM check Reads the test data written to the RAM and checks the consistency.
- Switch setting check Checks that the intelligent function module switch settings are set within the allowable range. However, the Switch 1 "Mode setting" is not tested.
- (3) Confirmation of hardware test result

Check the ERR. LED status to see the hardware test result.

ERR. LED status	Hardware test result
OFF	Completed
ON	Failed

Table 4.8 Hardware test result

- When the test is completed normally, set the "Mode setting" to "Online" with [Switch setting for I/O and intelligent function module] of GX Developer and reset the programmable controller CPU. (Switch 1: 0000h)
- 3 When the test has failed, check that the switch setting is correctly set, and conduct the hardware test again.

If an error occurs again, a possible cause is the hardware failure of the MES interface module.

Please consult your local Mitsubishi representative.

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4.7 CompactFlash Card

4.7.1 Precautions for using a CompactFlash card

This section explains the precautions for using the CompactFlash card.

(1) Available CompactFlash cards

Use a CompactFlash card listed in Section 2.3. (

Failure to do so may cause a problem such as data corruption in the CompactFlash card and system stop.

- (2) When powering off the system or resetting the programmable controller CPU When the system is powered off or the programmable controller CPU is reset during writing to the CompactFlash card, the write processing may not be completed. In this case, the MES interface module can normally be powered off without file access stop because it automatically restores the files when powered on again. In rare cases, however, the module cannot completely restore files. If a problem arises by this, perform file access stop processing before powering off the system or resetting the programmable controller CPU. Also, regularly backing up important data (e.g. save on other media) is recommended.
 Image: Section 4.7.2 (1) Stopping file access
- (3) When removing or replacing the CompactFlash card
 - (a) Be sure to stop file access before removing or replacing the CompactFlash card. (
 - (b) Not doing so may cause the data corruption in the CompactFlash card being accessed or a file system error.
 - (c) If an error occurs in the CompactFlash card, restore the card.
 - (d) The setting of information linkage function is saved to the CompactFlash card. When necessary, write those settings to the CompactFlash card after replacing the card.
- (4) CompactFlash card diagnostic time The MES interface module diagnoses (such as file restoration) the installed CompactFlash card when:
 - 1) Powering ON the programmable controller from OFF or resetting the programmable controller CPU
 - 2) Installing the CompactFlash card during power-on
- (5) About a CompactFlash card format
 - (a) For the CompactFlash card format, use the formatting function of MES Interface Function Configuration Tool.
 - Section 7.13.8 Formatting the CompactFlash card
(b) Do not format the CompactFlash card with Windows[®]. If doing so by mistake, restore the card according to the CompactFlash card manual.

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- (6) About a CompactFlash card file
 User-original files cannot be stored to the CompactFlash card installed to the MES interface module.
 If the user-original files are stored in the card, the characters in directories or files may be corrupted or deleted.
- (7) Service life of CompactFlash card
 A CompactFlash card has a service life (restriction on the number of writes).
 For details, refer to the specifications of each product.
 Generally, the service life of a CompactFlash card is dependant on its free space.
 Therefore, set an appropriate value to the user-settable DB buffering capacity so that a sufficient free space will be ensured on the CompactFlash card.
 Fer Section 7.6.4 Setting items in DB buffering setting

4.7.2 Installation/removing the CompactFlash card

This section explains how to install/remove the CompactFlash card. (Installation of the CompactFlash card Installation of a CompactFlash card Install the CompactFlash card. (2) Installation of the CompactFlash card Is the programmable controller power ON? VES Check that the CompactFlash card is fully inserted to the MES interface module. (Turning CompactFlash card status (X1) ON indicates correct installation.)

Figure 4.11 Installation of the CompactFlash card

(Removal or replacement of the CompactFlash card) Before removing or replacing the CompactFlash card, be sure to stop file access by the following procedure.





Point

Not following the procedure may cause the data corruption in the CompactFlash card being accessed or a file system error.

4 - 16

(1) Stopping file access

1 Stop file access.

- Turn the File access stop request (Y2) ON from OFF.
- 2 Check the file access stop by the following:
 - Check the CompactFlash card status (X1) is OFF.
 - Check the File access status (X2) is ON.
 - Turn the File access stop request (Y2) OFF from ON.



(2) Installation of the CompactFlash card

Open the LED cover on the front of the MES interface module, then remove the CompactFlash card slot cover.



Figure 4.14 CompactFlash card slot cover removal

- Put the finger at the bottom of the LED cover that is on the front of the MES interface module, and lift the LED cover to open.
- Put the finger at the top of the CompactFlash card slot cover and then remove the cover.

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Install the CompactFlash card.

When installing the CompactFlash card into the MES interface module, pay attention to the orientation of the card.

Push the CompactFlash card securely into the slot until it is flush with the EJECT button.



Figure 4.15 installation of a compact-lash card

3 Lower the LED cover on the front of the MES interface module until it clicks. When a CompactFlash card is installed, the CompactFlash card slot cover cannot be attached to the MES interface module.

Save the removed CompactFlash card slot cover carefully.

(3) Removing a CompactFlash card

1 Open the LED cover on the front of the MES interface module, then remove the CompactFlash card.



Figure 4.16 CompactFlash card removal

- · Put the finger at the bottom of the LED cover that is on the front of the MES interface module, and lift the LED cover to open.
- When ejecting the CompactFlash card from the MES interface module, press the EJECT button to push the CompactFlash card out.



When having difficulty in replacing the CompactFlash card, the following tweezers are available.

Product: Plastic tweezers Model name: NK-2539



Figure 4.17 Replacing the CompactFlash card using Plastic tweezers



2 Attach the CompactFlash card slot cover and close the LED cover on the front of the MES interface module.

- Attach the CompactFlash card slot cover.
 - When the CompactFlash card is not installed, attach the CompactFlash card slot cover.
- Lower the LED cover on the front of the MES interface module until it clicks.

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4.8 Battery

This section explains the mounting and replacement of the battery.

4.8.1 Battery specifications

This section shows the specifications of the MES interface module battery.

Table 4.9 Battery specifications
Description

ltom	
ltem	Q6BAT
Туре	Manganese dioxide lithium primary battery
Initial voltage	3.0 V
Nominal current	1800 mAh
Battery life when stored	Actual life of 5 years (room temperature)
Battery life when used	Section 4.8.3 Battery replacement
Lithium content	0.52 g
Application	File protection
Lithium content Application	0.52 g File protection

Remark For the battery directive in EU member states, refer to Appendix 9.

For the battery directive in EO member states, relef to Appendix 9.

4.8.2 Mounting of battery

The MES interface module is shipped with the battery connector disconnected. Before using the MES interface module, connect the battery connector.



Section 4.9 Operation without Mounting Battery Not following the procedure may cause the data corruption in the

CompactFlash card being accessed or a file system error.

4.8.3 Battery replacement

This section explains how to replace the MES interface module battery. The battery of the MES interface module is used for file protection. If the voltage of the MES interface module battery has dropped, the battery must be replaced.

(1) Checking the MES interface module for a battery voltage drop

1 Check for a battery voltage drop in the Battery status area (Buffer memory address: 7).

2 The following results from battery errors.

- "1 (ON)" is written to the Battery status area (Buffer memory address: 7).
- The ERR. LED is turned ON, and ERR. LED status (X10) and Other error (X1C) are turned ON.

The file contents will not be erased immediately after the battery error occurrence, but may be erased if the battery error is not recognized.

3 Finish the battery replacement in the total power failure compensation time since the Battery status area is turned ON is within the specified time.



Figure 4.19 Checking for a battery voltage drop

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(2) MES interface module battery (Q6BAT) life

(a) The following shows the service life of the MES interface module battery.

Power-on time	-	Battery life	
- *1	a () , *2	Actual service value	Guaranteed time after battery
ratio '	Guaranteed value	(Reference value) ^{*3}	error *4
0%	26,000 hours	43,800 hours	1,500 hours
0 70	2.96 years	5 years	62 days
30%	37,142 hours	43,800 hours	1,500 hours
50 /0	4.23 years	5 years	62 days
500/	43,800 hours	43,800 hours	1,500 hours
50 /0	5 years	5 years	62 days
700/	43,800 hours	43,800 hours	1,500 hours
1070	5 years	5 years	62 days
100%	43,800 hours	43,800 hours	1,500 hours
100 /0	5 years	5 years	62 days

Table	4 10	Battery	life

*1 The power-on time ratio denotes the ratio of power-on time in a day (24 hours). (If the power is ON for 12 hours and OFF for 12 hours, the power-on time ratio is 50%.)

*2 The guaranteed value represents a battery life at 70°C, which is calculated based on characteristic values of manufacturer-supplied memories (SRAM) and on the assumption of storage within the ambient temperature range of -25 and 75°C (operating ambient temperature of 0 to 55°C).

*3 The actual service value (reference value) represents a battery life that is calculated based on the values measured at storage ambient temperature of 40°C. This value is intended for reference only, as it varies with characteristics of the memory.

- *4 In either of the following status, the guaranteed time after power-off is 3 minutes.
 - The battery connector is disconnected.
 - · The battery lead wire is broken.
- (b) The battery (Q6BAT) life is 5 years when disconnected to the MES interface module.
- (c) Even though the data is retained for the specified time after the Battery status area (Buffer memory address: 7) is turned ON, replace the battery as soon as possible.

However, it is recommended to replace the battery periodically according to the usage status, even when the battery error has not yet occurred.

⊠Point

If the battery is not replaced after a battery error occurs, data in the CompactFlash card being accessed may be corrupted or a file system error may occur.

(3) Replacement procedure of the MES interface module battery When the MES interface module battery has been exhausted, replace the battery with a new one according to the procedure shown in Figure 4.20. The programmable controller must be powered ON for 10 minutes or more before removing the battery.

Even if the battery is removed, the memory is backed up by the capacitor for a while. However, if the replacement time exceeds the guaranteed value in the table below, data stored in the memory may be erased. To prevent this, replace the battery quickly.



Table 4.11 Power failure compensation time

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4.9 Operation without Mounting Battery

This	s section explains operation without mounting a battery to the MES interface module.
(1)	Shutdown operation required when the programmable controller is powered OFF while the MES interface module is operating without battery
	If the file protection battery is not mounted to the MES interface module, make sure to perform shutdown operation when the programmable controller is powered OFF. When the programmable controller is powered OFF without mounting the battery, data such as setting information and system data may be lost.
	(a) Operation procedure
	Stop file access.(Turn the File access stop request (Y2) ON from OFF.)
	 Confirm that file access has stopped. (Check the File access status (X2) is turned ON.)
	3 Power OFF the programmable controller CPU.
File ac	ccess stop request (Y2)
	File access status (X2) (In operation) (During stop)
	Power OFF the programmable controller.

Figure 4.21 Shutdown operation required when the programmable controller is powered OFF while the MES interface module is operating without battery

Second Se

- (2) Making battery error undetected during operation without battery
 - A battery error occurs when the file protection battery is not mounted to the MES interface module.
 - "1 (ON)" is written to the Battery status area (Buffer memory address: 7).
 - The ERR. LED is turned ON, and ERR. LED status (X10) and Other error (X1C) are turned ON.

Battery errors are not detected by turning "ON" the battery error detection setting (Switch 2 (Bit 2)) with intelligent function module switch setting of GX Developer. Refer to the following for the intelligent function module switch settings of GX Developer.

Section 4.5 Intelligent Function Module Switch Settings

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4.10 Removing Battery for Storage

When storing the MES interface module without mounting a battery, make sure to perform the shutdown operation, then power OFF the programmable controller and remove the battery.

	2
Not doing so may cause the data corruption in the CompactFlash card being accessed or a file system error.	EM FIGURATION
(a) Operation procedure	SYST
Mount the programmable controller CPU and MES interface module on the base unit and power ON the programmable controller CPU.	SNC
Stop file access.(Turn the File access stop request (Y2) ON from OFF.)	SPECIFICATI
Confirm that file access has stopped.(Check the File access status (X2) is turned ON.)	4
4 Power OFF the programmable controller CPU.	AND RE TO N
5 Remove the battery from the MES interface module.	SETTINGS PROCEDUR OPERATIOI
File access status (X2)	INSTALLATION AND UNINSTALLATION
\checkmark	6

Power OFF the programmable controller and remove the battery. Figure 4.22 Removing battery for storage

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CHAPTER 5 INSTALLATION AND UNINSTALLATION

This chapter explains how to install the execution software of MX MESInterface to each operating environment and how to uninstall it.

5.1 Installation

This section explains how to install MX MESInterface.

(1) MX MESInterface installation procedure





⊠Point

If a confirmation message for overwriting DLL files is displayed at installation, click

the Yes button and overwrite the DLL files.

Not overwriting the DLLs may fail to execute MX MESInterface correctly.

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(2) MX MESInterface installation
 For system configurations, refer to the following:
 Section 2.1.2 System configuration for installation

⊠Point

- Before installing MX MESInterface, close any other applications running on Windows[®].
- (2) The installer may not work normally because the update program of operating system or other companies' software such as Windows[®] Update and Java update may start automatically.

Please install the driver after changing the setting of the update program not to start automatically.

(3) When installing MX MESInterface, log on as a user with Administrator authority.

(The following screens are System.) (Start) ↓	for Microsoft [®] Windows [®] XP Professional Operating
Image: Set	 Start Windows Explorer, then click the drive in which the CD-ROM is loaded. Double click "setup.exe". To display Windows Explorer, right click [Start], then select [Explore].
User Account Control	(When using the operating system with the User Account Control function) When the screen on the left is displayed, click "Allow".
Image: Second Control Image: User Account Control Image: Do you want to allow the following program from an unknown publisher to make changes to this computer? Program name: setup.exe Publisher: Unknown File origin: CD/DVD drive Image: Show details Image: Mo Change when these notifications appear	2 When the screen on the left is displayed, click the Yes button.
↓ (To the next page)	

(From the previous page) \downarrow

MX MESInterface	
Select the component which wants to be installed.	MES interface function configuration tool (SWnDNC-MESIF) is a tool to configure MES interface modules. This tool is executed by installing on a setting computer. It is possible to be installed on the same computer as DB connection service and setting tool.

Install	\mathbf{X}
	This package has already been installed. There is a possibility for improper installation, if you execute without uninstalling it.
	OK Cancel





(To the next page)

The dialog box for selecting the component to be installed is displayed.

Select the component to be installed with the radio button, then click the Install button.

If the left message appears, click the Cancel button and after uninstalling MX MESInterface, install this product.

If the left message appears, install this product on a computer to which the operating system compatible with the product is installed.

If the left message appears, execute \EnvMEL\SETUP.EXE in the CD-ROM for this product.

After executing SETUP.EXE, install this product. If the product is not installed correctly at the time, restart the computer.

(When using Windows Vista[®])

After completion of the "Environment of MELSOFT" installation, the "Program Compatibility Assistant" shown on the left may appear.

Click "This program installed correctly" and close the window.

Do not select "Reinstall using recommended settings", because the installer installs an incorrect module.

(When using Windows[®] 8) Refer to the technical bulletin No. FA-A-0153. OVERVIEW

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(From the previous page) ţ (3) Install X There is a possibility for improper installation if you execute without closing all the running applications(Including resident programs).Ok? OK Cancel ţ Welcome × Welcome to the SWnDNC-MESIF Setup program. This program will install SWnDNC-MESIF on your computer. It is strongly recommended that you exit all Windows programs before running this Setup program. Click Cancel to quit Setup and then close any programs you have running. Click Next to continue with the Setup program. WARNING: This program is protected by copyright law and Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law. <u>N</u>ext> Cancel ſ Ţ User Information Type your name below. You must also type the name of the company you work for. Mitsubishi N<u>a</u>me: Company: MITSUBISHI ELECTRIC Co.

(To the next page)

< <u>B</u>ack

<u>N</u>ext>

Cancel

The left screen appears. Check that all applications have been closed, then click the OK button.

If any applications are running, close them all.

4 Setup starts.

The left screen appears. Check the description, then click the $\boxed{Next >}$ button.

5 Enter a user name and company name, then click the Next > button.



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12 If the firewall function of the operating system and the security software is enabled, make one of the following settings:

1. Disable the firewall function, or

2. Set the following programs to Exception.

Program Name	Execution file storage location (if a folder for installation destination is C:\MELSEC\)
MES interface function configuration tool	C:\MELSEC\MESIF\MIFConfigTool.exe
DB connection service and setting tool	C:\MELSEC\MESIF\DBCnctConf.exe
DBConnector	C:\MELSEC\MESIF\DBConnector.exe
DBCnctClient *1	C:\MELSEC\MESIF\DBCnctClient.exe

*1 When using Windows[®] 2000, Windows[®] XP, or Windows Server[®] 2003, no setting is required

For setting methods, refer to the following.

IF Manuals and online help for the operating system and the security software used

(End)

1

After installing MES Interface Function Configuration Tool and DB Connection Service Setting Tool, the following icons are registered.^{*1}

All Programs 📄 📻 MELSOFT Application 🔹 🕨	📻 MESInterface 🔸 👰 DB connection service setting tool
	🎸 MES interface function configuration tool
🛃 start	
Figure 5.2 Ico	on registration

*1 For Windows Vista[®], Windows[®] 7, and Windows Server[®] 2008, "DB Connection Service Client" is installed, and its icon (DBCnctClient) is shown in the list appeared by clicking [Startup].

5.2 Uninstallation

This section explains how to uninstall MX MESInterface.

(1) MES Interface Function Configuration Tool, DB Connection Service, and DB Connection Service Setting Tool

(The following screens are for $\mathsf{Microsoft}^{\texttt{®}}$ $\mathsf{Windows}^{\texttt{®}}$ XP Professional Operating System.)



(Start)

From the Control Panel, select [Add or Remove Programs].

To display the Control Panel, select [Start] \rightarrow [Control Panel].

REMARKS

For other operating system, select the following item from the Control Panel.

- Windows[®] 2000, Windows[®] 2000 Server, [Add/Remove Applications]
- Windows Server[®] 2003 [Add or Remove Programs]
- Windows Server[®] 2008 [Programs and features]
- Windows Vista[®], Windows[®] 7 Windows[®] 8, Windows[®] 8.1, Windows Server[®] 2012, Windows Server[®] 2012 R2 [Uninstall a program]

(To the next page)



Select the program to be deleted and click the Change/Remove button.

< For DB Connection Service and Setting Tool > DB connection service and Setting tool (MESInterface DBConnector)

< For MES Interface Function Configuration Tool > MES interface function configuration tool (MX MESInterface)

REMARKS

- (When using Windows[®] 2000)
- (a) Click [Change or Remove Programs].
- (b) Select the program to be deleted.
- (c) Click the Change/Remove button.

(When using Windows Vista[®], Windows[®] 7, Windows[®] 8, Windows[®] 8.1, Windows Server[®] 2012, or Windows Server[®] 2012 R2) Select the program to be deleted in [Uninstall or change a program], and click "Uninstall/Change".

(When using the operating system with the User Account Control function) If the screen on the left appears, click the Continue button.

When the screen on the left is displayed, click the Yes button.

User Account Control	
💗 Windows needs	your permission to continue
If you started this action, c	ontinue.
Uninstall or Microsoft V	change an application Vindows
Details	<u>Continue</u> Cancel
User Account Control helps	stop unauthorized changes to your computer.
1	
User Account Control	
User Account Control Do you want to all changes to this co	ow the following program to make mputer?
User Account Control Do you want to all changes to this co Frogram nam Verified publis	ow the following program to make mputer? e: Uninstall or change an application ther: Microsoft Windows
User Account Control User Account Control Changes to this co Control Contro Control Control Control Control Control Co	ow the following program to make mputer? e: Uninstall or change an application sher: Microsoft Windows
User Account Control Do you want to all changes to this co final program nam Verified publis Show getails	ow the following program to make mputer? e: Uninstall or change an application the: Microsoft Windows Yes No Change when these notifications app

(To the next page)



Ļ	

	Confirm the file to be deleted.			
Confirm File Deletion	To uninstall it click the Ves button			
Are you sure you want to completely remove MES interface function configuration tool(MX MESInterface)' and all of its components?				
<u>Xes</u>	To not uninstall it, click the <u>No</u> button.			
	Clicking the No button returns to the previous			
	screen			
	Ine component indicates the installed icons			
	and file.			
Remove Shared File?	If the left screen appears, click the No to All			
The system indicates that the following shared file is no longer used by any	button.			
programs. If any programs are still using this file and it is removed, those programs may not function. Are you sure you want to remove the shared file?				
Leaving this file will not harm your system. If you are not sure what to do it is				
suggested that you choose to not remove this shared component.				
File name: vstiex8l.ocx				
Located in: C:\WINDOWS\System32\				
Yes Yes To All No No to All				
\downarrow				
	When the message showing the completion of the			
Remove Programs From Your Computer	removal is displayed, slick the OK button			
unInstallShield will remove the software 'MES interface function configuration tool(MX MESInterface)' from your	removal is displayed, click the <u>OK</u> button.			
computer. Please wait while each of the following components is removed				
✓ Shared program files				
Standard program files				
Program folders				
✓ Program directories				
Program registry entries				
Uninstall completed. Some elements could not be				
the application.				
Details				
· · · · · · · · · · · · · · · · · · ·				
1				
'DB connection service and Setting tool(MESInterface DBConnector)' has been removed from your system. It is recommended that your restart your machine to remove files that were in use during uninstall				
_				

When the above screen is displayed, restart the personal computer.
 When reinstalling after uninstallation, be sure to restart the personal computer.
 If not, the DB Connection Service and Setting tool may not operate normally after reinstallation.

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CHAPTER 6 FUNCTIONS

This chapter explains the MES interface functions of the MES interface module. The MES interface functions are set using MES Interface Function Configuration Tool.

6.1 DB Interface Function

The DB interface function executes access to the database in units of jobs.

6.1.1 DB interface function operation



The operation of the DB interface function is shown below.

Application server computer

- *1 Collects tag data. Section 6.1.3 Tag function
- *2 Activates a job. Section 6.1.4 Trigger monitoring function

Figure 6.1 DB interface function operation

*3 Stores data and trigger times temporarily in the module's internal memory when loads are concentrated.

Section 6.1.5 Trigger buffering function

- *4 Accesses the database and performs arithmetic processing.
 - *→* Section 6.1.6 SQL text transmission (Communication action)
 - Section 6.1.8 Arithmetic processing function (Operation action)
- *5 Executes programs. Section 6.1.9 Program execution function
- *6 Temporarily stores SQL texts in a CompactFlash card when a communication error occurs.

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6.1.2 Job execution procedure

The following shows the job execution procedure.



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6.1.3 Tag function

The tag function collects device data of the programmable controller CPUs on the network in units of tags.

By allocating database fields to tag components, the DB interface function enables the following.

- Database value reading/writing
- Reading/writing of programmable controller CPU device data specified with tag components

For the tag function setting, refer to the following:

Section 7.8 Device Tag Setting



Figure 6.3 Tag function

⊠Point

(1) Values assigned to tag components by the job are written to a programmable controller CPU after all actions of the job are completed. Since these values are occasionally written in two or more sequence scans, values from the sequence program need to be referred after all data are written.
 Use the handshake operation to run the sequence program with the completion of writing all data.

Section 7.10.2 (8) Handshake operation

(2) For the tags for which [Enhance sampling efficiency] is selected, the tag data can be read out at high speed when they are collected and when handshake operation is performed.

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6.1.4 Trigger monitoring function

The trigger monitoring function monitors values such as the time and tag values and, when the trigger condition changes from false to true (when the condition is met), starts a job. The following setting options are available as conditions for start.

- [Disable]: Does not start the job by a trigger condition.
- [Time specification startup]: Starts the job at the specified time.
- [Specified time period startup]: Starts the job at the specified intervals (Unit: Seconds).
- [Value monitoring startup]:

Compares the actual tag component value with the condition value (tag component value or constant value) at every sampling times, and starts the job when the condition is met.

- [Handshake operation]: Starts the job on request from the programmable controller CPU. Completion of job execution can be reported to the programmable controller CPU.
- [At module startup]:

Starts the job only once when the MES interface module starts up. Two kinds of conditions can be used in combination for starting a job.

For the trigger monitoring function setting, refer to the following:

Section 7.10.2 Setting items in Trigger conditions



⊠ Point

- (1) The job can be started only when the device tags used for trigger conditions of all jobs have been sampled normally. *1
- *1 When the first five digits of the serial No. is "11011" or earlier, the operation of the MES interface module is different.
 - Appendix 1.2 (2) Trigger monitoring function
- (2) If [Value monitoring startup] is selected, the tag component value used for trigger monitoring and the one used in the started job may be collected at different timings.

To collect these tag component values synchronously, use [Handshake operation].

Section 7.10.2 (8) Handshake operation

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6.1.5 Trigger buffering function

When multiple sets of trigger conditions (conditions for data transmission) are met in a concentrated manner, their data and trigger times are buffered in the module's internal memory so that actions (data operation/transmission) can be executed later using the buffered data.

Even if the frequency of data transmission triggers is high, jobs are executed without missing any trigger.

To utilize the trigger buffering function, enable [Trigger buffering] at each Job settings.

(1) Trigger buffering function

This section explains the operations of the job for which [Trigger buffering] is enabled.

- (a) In a normal case (Trigger interval > Processing time for action)
 - When trigger conditions are met, tag data and trigger time are stored in the trigger buffer.
 - Based on the information in the trigger buffer, an action is executed immediately.



Figure 6.5 In a normal case



- (b) In the case of load concentration (Trigger interval < Processing time for action)
 - Every time a trigger condition is met, tag data and trigger time are stored in the trigger buffer.
 - When action processing is not completed in time, up to 128 pieces of trigger information are stored in the buffer.

[MES interface module]



• The numbers 1) to 3) show the order in which trigger conditions of respective jobs are met.

· Job 1 and 3 are assumed to access the same database.

Figure 6.6 In the case of load concentration

- (c) When loads are reduced (Trigger interval > Processing time for action)
 - The information in the trigger buffer are read out sequentially, causing actions to be executed.
 - Since the trigger buffer information that was used for action execution is cleared, free space is reproduced, enabling new trigger buffering.



• The numbers 1) to 3) show the order in which trigger conditions of respective jobs are met.

· Job 1 and 3 are assumed to access the same database.

Figure 6.7 When loads are reduced

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⊠Point

- (1) For job operations performed when [Trigger buffering] is disabled, refer to the following:
 - Section 6.1.11 (1) Operation behavior of jobs
- (2) Whether a trigger condition changed from false to true or not is determined at the time of sampling.
 - Section 7.10.2 (6) Value monitoring startup
- (2) No. of times data can be stored in the trigger buffer
 - (a) The trigger buffering function allows up to 128 pieces of trigger information (tag data, time) to be stored concurrently.Note that there are no restrictions on the number of bufferings per job.
 - (b) No. of trigger buffer data can be confirmed by the following:
 - No. of trigger buffer data (Buffer memory address: 11511)
 - [Online] [Remote operation] (
 - (c) If a trigger occurs with No. of trigger buffer data already reached 128, it is discarded.

The number of times the trigger buffer data are discarded can be confirmed in the Trigger buffer overflow count area (Buffer memory address: 11512).

(3) Clearing the trigger buffer

The following clears the contents of the trigger buffer.

- [Update settings] (SPSection 7.13.2 (3) Update settings)
- Stop of the MES interface function operation by [MES interface function configuration tool] [Online] [Remote operation]
 (Section 7.13.2 Manipulating the operation status of the MES interface function)
- Turning the programmable controller power OFF and ON
- Resetting the programmable controller CPU

6.1.6 SQL text transmission (Communication action)

The SQL text transmission function allows automatic creation of SQL texts, enabling communications with the database.

The following commands can be selected for the SQL text.

- Select/MultiSelect
- Update
- Insert
- Delete

For the SQL text transmission setting, refer to the following:

Section 7.11.1 Setting items in Communication action

(1) Select/MultiSelect

Select/MultiSelect is used to write a database value to a tag component value area or to store it in the temporary variable area by sending a SQL text to the database. When a value is stored in the temporary variable area, it can be used as a variable for other actions.

(2) Update and Insert

Update and Insert are used to embed a tag component value or a temporary variable in an SQL text and write the value to the database.

(3) Delete

Delete is used to eliminate a record from the database.



Figure 6.8 SQL text transmission (Communication action)

⊠Point

Once records are deleted from the database, they cannot be restored. Make sure that correct target record and timing are set for the delete action.

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6.1.7 Stored procedure call function (Communication action)

The stored procedure call function starts up a stored procedure in the database. By executing a stored procedure in the database, the variety and complex control can be performed for the data in the database.

For the stored procedure call function settings, refer to the following:

Section 7.11.3 Setting items in Communication action (Stored procedure)

The stored procedure call function is used to pass/receive the values to/from the stored procedure by setting tag components or temporary variables to the arguments (input arguments, output arguments, and input/output arguments) or return value of the stored procedure.

When the temporary variable is received a value, it can be used as a variable for other actions.



Figure 6.9 Stored procedure call function (Communication action)

- (1) Considerations for the stored procedure call function
 - (a) Database type

The stored procedure call function is supported by the following database types.

- Oracle 10g/11g/12c
- SQL Server 2008/2012
- (b) Return value

When the database is Oracle 10g/11g/12c, a stored procedure has no return value.

If the return value is required, use the output argument or input/output argument.

(c) Commit execution

When the database is Oracle 10g/11g/12c, do not commit in a stored procedure. Rollback to before the job execution cannot be performed when the job execution failed.

(For the operation at job execution failure, refer to \bigcirc Section 6.1.11 (2) When an error occurs in job execution)

A commit is executed by MES interface module after the job completion.

(d) Result set

The result set cannot be acquired from a stored procedure.

For SQL Server 2008/2012, return values, output arguments and input/output arguments of a stored procedure which returns a result set cannot be acquired.

6.1.8 Arithmetic processing function (Operation action)

The arithmetic processing function performs operations for tag component values. In this function, up to 20 dyadic operations can be processed per operation action. By storing an operation result in the temporary variable area, complicated operations are also executable.

For the arithmetic processing function setting, refer to the following:

Section 7.11.4 Setting items in Operation action



6.1.9 Program execution function

The program execution function is used for executing programs in the application server computer before execution of the first action and after execution of the last one in a job. For the program execution function setting, refer to the following:

Programs that can be executed from [Command line] are applicable.

Since program execution is set on the server computer as described below, more sophisticated data linkage can be realized.

- Before executing the first action of the job By executing programs before the first action of the job, data required for the job can be produced on the database in advance.
- (2) After executing the last action of the job By executing programs after the last action of the job, data written to the database by the job can be utilized for programs on the server computer.

1

6.1.10 DB buffering function

(1) DB buffering function

The DB buffering function temporarily stores SQL texts or stored procedure call information into a CompactFlash card when they cannot be sent due to network disconnection or failure of the database server computer.

After recovery, the buffered SQL texts or stored procedure call information are automatically sent to the database. (Manual operation is also possible.)



Figure 6.11 DB buffering function

(2) Factors for starting DB buffering

DB buffering is conducted when SQL texts or stored procedure call information cannot be sent to the database by any of the following causes, (a) or (b).

(a) Disconnection on the network, or failure of the database server computer Upon detection of a connection timeout, DB buffering is started.

(7) DB buffering operation

Time for detecting connection timeout is set to 10 seconds by default.

Section 7.9.1 (8) Connection timeout (Range: 1 to 180 seconds, Default: 10 seconds)

Even if a trigger condition is met again during connection timeout detection, the corresponding job is not executed.

Section 6.1.11 (1) Operation behavior of jobs

(b) Failure of the database software

Upon detection of DB access timeout, DB buffering is started.

(7) DB buffering operation

Time for detecting DB access timeout is set to 30 seconds by default.

Section 8.5 (2) DB access timeout (required) (Range: 1 to 3600, Default: 30) Even if a trigger condition is met again during detection of DB access timeout, the corresponding job is not executed.

Section 6.1.11 (1) Operation behavior of jobs

⊠Point

If an error occurs when the sent SQL text or stored procedure is executed on the database, by some reason such as its incorrectness or inconsistency with the database, buffering is not performed and an SQL failure log is output on the database server computer.

Section 8.1 DB Connection Service Functions

(3) Processing for which the DB buffering is available

Table 6.1 Processing for which the DB buffering is available

Processing	DB buffering
Update/Insert/Delete	
Stored procedure	Available
(Not available when using return values, output arguments, or input/output arguments.)	
Select/MultiSelect	N/A
Program execution	
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- (4) Setting the DB buffering
 - (a) Setting for DB buffering function
 Set the tag components or CompactFlash card capacity for DB buffering function.
 For the setting methods, refer to the following:

Section 7.6.4 Setting items in DB buffering setting

(b) Enabling the DB buffering function
 Set whether to enable the DB buffering function for each job.
 When enabling the DB buffering function, select the type of DB buffer.
 For the setting methods, refer to the following:

Section 7.10.4 Setting items in DB Buffering

(5) DB buffer

(a) DB buffer type

There are two types of buffering areas; Automatically resend buffer and Manually resend buffer.

Use the Automatically resend buffer if resending the data automatically after recovery.

Use the Manually resend buffer if resending the data with a desired timing.

Table 6.2 Automatically resend buffer and Manually resend buffer

Туре	Condition to resend
Automatically resend buffer	After recovery, data is resent automatically.
Manually resend buffer	After recovery, the data is resent by executing the following operation. • Resend request from [MES interface function configuration tool] - [Remote operation] • Resend request from the specified tag component in [Resend DB buffer request]

(b) The job operation whose trigger condition has been met before resend completion The operation after recovery can be set for each resend buffer whether to send the job whose trigger condition has been met immediately in case the data exists in the resend buffer or to send the buffered data after the resend completion.

Table 6.3 Operation of recovery from network disconnection

	Operation setting	Job operation whose trigger condition has been met before resend completion
	Immediate sending	Send the data immediately.
	(Do not add to the	After recovery, the job whose trigger condition has been met is sent to the database
	buffered data)	before the data remaining in the resend buffer.
	Adding to the buffered data	After recovery, the job data is being added to the bottom of the buffered data until the
		resend operation is completed.
		The data is sent to the database in order of the trigger condition has been met.

For setting methods, refer to the following:*1

Section 7.6.4 (8) Operation of recovery from network disconnection

- *1 The operation of MX MESInterface version 1.09K or earlier is the same as the default settings.
 - Appendix 1.2 (1) (b) For MX MESInterface version 1.09K or earlier

(6) Clearing the DB buffer

The DB buffer is cleared by the following:

- (a) After writing the MES interface function setting to the MES interface module, performing any of the following operations
 - Perform [Update settings]
 - Power OFF and then ON
 - Reset the programmable controller CPU
 - Section 7.12.2 Writing the MES interface function settings
- (b) Clear request from [MES interface function configuration tool] [Remote operation]

Section 7.13.6 Operating the DB buffering

(c) Clear request from [Clear DB buffer request] of the specified tag component

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(7) DB buffering operation

The job data whose trigger condition has been met is processed as shown below depending on the status of communication or DB buffering settings.

Table 6.4 DB buffering operation

Communication status	Data of DB buffer		DB buffering setting	Operation		
Transmission	Stored/	Invalid		Job execution is cancelled.		
impossible	Not stored	Valid		Job data is stored to DB buffer.		
		Invalid		Data is sent to database.		
Transmission	Stored	Valid	Immediate sending	Data is sent to database.		
possible		valiu	Adding to the buffered data	Job data is stored to DB buffer.		
	Not stored	Valid/I	nvalid	Data is sent to database.		

⊠Point

Check the DB buffer status (No. of bufferings, utilization) and prevent the full status of the DB buffer.

- Section 7.10.4 Setting items in DB Buffering
 - Section 7.13.6 Operating the DB buffering

Processing content

When the job data cannot be sent to the database, one of the following processing is performed after the detection of a timeout.

- DB buffering function is invalid : Job execution is cancelled.
- DB buffering function is valid : Job data is stored to DB buffer.

The content of DB buffer is resent after recovery.

- · Automatically resend buffer : After recovery, the data is resent automatically.
- Manually resend buffer : After recovery, the data is resent when the resend operation is performed.



⊠Point

The job processing which is started up while the data is being stored differs depending on the settings of DB buffering.

(8) Operation while data is being stored to DB buffer in this section

(8) Operation while data is being stored to DB buffer

The job processing which is started up while the data is being stored differs depending on the operation settings of resend buffer selected on each job.

Related settings

- Setting of each job (Section 7.10.4)
- Operation setting of resend buffer (S Section 7.6.4 (8))
- (a) When "Immediate sending (Do not add to the buffered data)" is selected The following shows the job processing when "Immediate sending (Do not add to the buffered data)" is selected.

Processing content

- When the data cannot be sent to the database, it is stored to DB buffer after the detection of a timeout.
- When the data is stored to DB buffer (the selected resend buffer), the status of communication recovery is checked for each time when the job is started up. *1

If the communication has not been recovered, the data is stored to DB buffer.

3 The content of DB buffer is resent after recovery.

The job data which is started up before the resend completion is sent immediately.



Figure 6.13 When "Immediate sending" is selected for the job

*1 When using MES interface module whose first five digits of serial No. is "09101" or earlier, the processing of DB buffering differs.

Appendix 1.2 (1) (a) For a MES interface module whose first five digits of serial No. is "09101" or earlier

⊠Point

The new job data whose trigger condition is met may be sent to the database before the data stored to DB buffer.



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6.1.11 Precautions

- (1) Operation behavior of jobs
 - (a) When a trigger condition for a job is met again during execution of the job
 - When [Trigger buffering] is disabled for the job Because the job is being executed, it is not executed again.



Another job is not executed during job execution.



2) When [Trigger buffering] is enabled for the job

The trigger information is stored in the trigger buffer, and after completion of the current job execution, the job is executed based on the trigger information.



Figure 6.16 When trigger condition is met again during execution of the job set to [Value monitoring startup]

- (b) When trigger conditions for multiple jobs are met concurrently
 - Up to three jobs can start their executions concurrently in the order in [Job settings].
 - After completion of these jobs, executions of the other jobs are started sequentially.

Note that, if a job uses the same item in [Server service settings] that is currently used for another job, the job is not executed until another job execution is completed.

(c) Monitoring interval timeout Depending on the number of set jobs or the trigger condition setting, the monitoring interval timeout may occur.

MELSEC Q series (2) When an error occurs in job execution (a) The job execution is canceled when the error cause is the following: · Failure in device data writing due to network disconnection within the programmable controller system Failure in device data writing, or an operation error · Failure in access to database (except for jobs for which DB buffering is SYSTEM CONFIGURATION enabled) Section 6.1.10 DB buffering function • When statistic processing of [Moving average], [Moving maximum] or [Moving minimum] is specified for a tag component, sampling for the specified number of times is not complete. · Failure in program execution (b) If a job execution is canceled, the operation processed before the error occurrence returns to the status before the job execution. Remark The following explains access to device data in the programmable controller CPU and to the database. SETTINGS AND PROCEDURE TO OPERATION (1) Device data in the programmable controller CPU Since all of data are written to the device data area in the programmable controller CPU at a time upon completion of job execution, any change due to the error is not reflected in the device data of the programmable controller CPU. (2) Database INSTALLATION AND UNINSTALLATION Rollback is executed assuming the time immediately before job activation as a commit point. However, when the database is Wonderware[®] Historian, rollback is not executed. When an error occurs, data input before error occurrence is reflected on the database. (c) When [Notify errors (job cancellation) that occur during job execution] has been selected, a value is assigned to the specified tag component. Section 7.10.5 Setting items for job cancellation

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6.2 XML Processing Function

The XML processing function is a function by which execution of XML format message requests from user applications can be processed.

- The XML processing function allows the following instructions for job execution.
 - One-shot execution of a job
 - Validating a job (The job is executed when the trigger conditions are met.)
- Invalidating a job (The job is not executed even if the trigger conditions are met.) For the XML message format, refer to the following:

Chapter 9 XML MESSAGE FORMAT



Figure 6.17 XML processing function

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6.3 Time Synchronization Function

The time synchronization function adjusts the time of the MES interface module to be synchronized with the time of the SNTP server computer or a programmable controller CPU (No.1 CPU in the multiple CPU system) on the network. Time information is utilized for job start conditions or in send data to the database.

For the time synchronization function setting, refer to the following:

Section 7.6.2 Setting items in Time synchronization setting

6.3.1 Using the SNTP time query result in the programmable controller CPU

By using the SNTP time query timing (XB) and the SNTP time query result area (buffer memory address: 11501 to 11507), the time information acquired from the SNTP server computer can be utilized in the programmable controller CPU.

(1) Program examples

The following are program examples where, when M0 turns ON, the time of the programmable controller CPU is set at the SNTP time query timing (XB: ON).

- When the head I/O No. of the MES interface module is "0000", it indicates that the module is installed in slot 0 of the main base unit.
- · A time error in these programs shall be equal to two scan times or less.



6.3.2 Daylight saving time function

The daylight saving time function allows the time of the MES interface module to be changed to the daylight saving time during the period of summer time, using the clock time of the SNTP server computer.

For the daylight saving time setting, refer to the following.

Section 7.6.2 (2) When [Synchronize with SNTP] is selected

(1) About the daylight saving time function

When [Daylight saving setting] is enabled, one hour is added at the daylight saving start time, and one hour is subtracted at the daylight saving ending time. The following is an example of the start and end of the daylight saving time. (Example)

When the daylight saving time starts at 02:00 on the second Sunday in March, and ends at 02:00 on the first Sunday in November



Figure 6.20 Daylight saving time function

(2) Precautions

- (a) If [Time specification startup] is set for a trigger condition of a job, the following may occur:
 - The job does not start at the daylight saving start time.
 - The job starts two times at the daylight saving ending time.
- (b) The daylight saving time function is enabled when clock time information is acquired from the SNTP server computer.

For processing performed when clock time information is not obtainable from the SNTP server computer, refer to the following.

Section 7.6.2 (3) When time information is not obtainable from the SNTP server computer

CHAPTER 7 MES INTERFACE FUNCTION CONFIGURATION TOOL

This chapter explains the MES Interface Function Configuration Tool.

7.1 MES Interface Function Configuration Tool

The MES Interface Function Configuration Tool is used to configure various settings required for the MES interface function in the MES interface module. In addition to the configuration, the MES interface function offers features such as the operation status check, working log check, or stop/restart operation.

7.2 Starting the MES Interface Function Configuration Tool

Select Microsoft[®] Windows[®] [Start] → [All Programs] → [MELSOFT Application] → [MESInterface] → [MES interface function configuration tool].^{*1}

2 The MES Interface Function Configuration Tool is activated. Up to five MES Interface Function Configuration Tools can be started.

*1 For Windows[®] 8 and Windows[®] 8.1, select [All App] → [MES interface function configuration tool] from the Start screen.



7.3 Screen Structure

This section explains the screen structure of the MES Interface Function Configuration Tool.

7.3.1 Screen structure



Figure 7.1 Screen structure

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Remark

When a text takes up too much space and all characters are not displayed, perform the following:

• Resize the column of the table.

Drag the right border of the column to the desired width.

Communication action													
Action type Update Database DB Table name CompletionReport													
											Browse tab	le name	
	B-tag link settings						-Select/Updal	:e/Deleti	e conditions —				
	Field name		Tag/Type	Component	^		Combine	Fi	eld name	Condition	Tag/Type	Compone	ent
	1 Number_of_Complet	<<	Process1	Completed	=			Work M	lo	=	Process1	Work No	
	2 Rejected	<<	Process1	Rejected				_				_	
	3 Date	<<	[Date]	Server time									
	4	<<											

Figure 7.2 Before resizing the column

Communication action									
Action type Update Database DB Table name CompletionReport									
Browse table name									
DB-tag link settings				Select/Updat	e/Delete	conditions —			
Field name +	Tag/Type	Component 木		Combine	Fie	eld name	Condition	Tag/Type	Component
1 Number_of_Completed_01	<< Process1	Completed			Work N	lo	=	Process1	Work No
2 Rejected	<< Process1	Rejected 📃			_				-
3 Date	<< [Date]	Server time							
4	<<								

Figure 7.3 Table column width adjustment

• Place your mouse cursor on it.

The setting can be viewed by placing your mouse cursor on the table or an input box.

ction type Update	•	Database DB			▼ Tab	le name 🛛 Co	ompletionReport		
								Browse ta	ble name
B-tag link settings –					-Select/Upd	ate/Delete co	nditions		
Field nan	ne	Tag/Type	Component	~	Combine	Field	name Condit	on Tag/Type	Component
1 Number_of_Co	mplet. <<	Process1	Completed			Work No		Process1	Work No
2 Rejected	<u>h</u> <<	Process1	Rejected						
3 Date	Number_	of_Completed_01	Server time						
4	11								

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7.3.2 Menu configuration

This section shows each command provided on the menu bar.

(1) Project

Project			
New		Ctrl+N	
Open		Ctrl+O	
Save		Ctrl+S	
Save	As		
Impor	t		F
Expor	t		¥.
Recer	nt files		۲
Exit			

Figure 7.5 Project menu

Table 7.1 Project menu items

Item		Description	Reference section
New		Creates a new project.	Section 7.4.1
Open		Retrieves an existing project.	Section 7.4.2
Save		Overwrites and saves the current project.	Section 7.4.3
Save As		Saves the current project under a new file name.	Section 7.4.3
Import	Project file	Imports an existing project.	Section 7.4.4
	CSV Files	Imports an existing CSV file.	Section 7.4.5
Export CSV Files		Exports the current project settings to a CSV file.	Section 7.4.6
Recent Files		Select a file recently used in MES Interface Function Configuration Tool to open it.	_
Exit		Terminates the MES Interface Function Configuration Tool.	

(2) Edit

Edit Add item Ctrl+Ins Delete item Ctrl+Del Replicate item Shift+Ctrl+Ins

Figure 7.6 Edit menu

Table 7.2 Edit menu items

Item	Description	Reference section
Add item	Adds the item selected in the Edit items tree.	
Delete item	Deletes the item selected in the Edit items tree.	Section 7.3.4
Replicate item	Copies the item selected in the Edit items tree and adds it.	

(3) View

	View	
	🗸 Too	olbar
	🗸 Sta	itus bar
F	igure 7	.7 View menu

Table 7.3 View menu items

Item	Description	Reference section
Toolbar	Select whether to show or hide the toolbar.	
Status bar	Select whether to show or hide the status bar.	—

(4) Online

Online				
Transfer setup				
Write	Write			
Read	Read			
Verif	Verify			
Rem	ote operation			
View	working log			
One	shot execution			

Figure 7.8 Online menu

Table 7.4 Online menu items

Item	Description	Reference section
Transfer setup	Set the target MES interface module.	Section 7.12.1
Write	Writes the MES interface function settings (project) to the MES interface module.	Section 7.12.2
Read	Reads the MES interface function settings (project) from the MES interface module.	Section 7.12.3
Verify	Compares the MES interface function settings in the MES interface module with those in the current project.	Section 7.12.4
Remote operation	Displays or changes the operation status of the MES interface module, or formats a CompactFlash card.	Section 7.13
View working log	Allows users to check the operation logs of the MES interface module.	Section 7.12.5
One-shot execution	Executes a job as a one-shot task.	Section 7.12.6

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(5) Help

Help Product information... Connect to MITSUBISHI ELECTRIC FA Global Website...

Figure 7.9 Help menu

Table 7.5 Help menu items

Item	Description	Reference section
Product information	Displays the product information of the MES Interface Function Configuration Tool.	Section 7 14
Connect to MITSUBISHI ELECTRIC FA Global Website	Displays the [Connect to MITSUBISHI ELECTRIC FA Global Website] screen.	Section 7.14

7.3.3 Toolbar configuration

This section shows each command provided on the toolbar.



Figure 7.10 Toolbar

Table	7.6	Toolbar	items

	Item	Description	Reference section
Ľ	New	Creates a new project.	Section 7.4.1
e	Open	Retrieves an existing project.	Section 7.4.2
	Save	Overwrites and saves the current project.	Section 7.4.3
₿	Add item	Adds the item selected in the Edit items tree.	Section 7.3.4
	Delete item	Deletes the item selected in the Edit items tree.	Section 7.3.4
*	Read	Reads the MES interface function settings (project) from the MES interface module.	Section 7.12.3
	Write	Writes the MES interface function settings (project) to the MES interface module.	Section 7.12.2
	Restart	Makes the stopped MES interface function operation restart.	Section 7.13.2
	Stop	Stops the MES interface function operation.	Section 7.13.2
	One-shot execution	Executes a job as a one-shot task.	Section 7.12.6
?	Product information	Displays the product information of the MES Interface Function Configuration Tool.	Section 7.14

7.3.4 Operations using the Edit items tree

The Edit items tree shows overall project settings in a tree. This section explains the operations using the Edit items tree.



Figure 7.11 Edit items tree

(1) Selecting an item

When double-clicking the project root or each setting type, some items are displayed.

2 Selecting one of the items displays the corresponding edit screen on the detailed setting edit screen area.

(2) Adding an item

Selecting an item or a setting type to be added and performing either of the following will add the item.

- Click
 (Add item).
- Select [Edit] \rightarrow [Add item] from the menu.
- 2 When the item is added properly, it is automatically selected and the edit screen is switched to the one for the added item.

⊠Point

Since the number of items that can be added is limited depending on the setting type, refer to the relevant section of each item.

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- (3) Deleting an item
 - Selecting an item to be deleted and performing either of the following will delete the item.
 - Click (Delete item).
 - Select [Edit] \rightarrow [Delete item] from the menu.

⊠Point

- (1) When the selected item is currently used for another item, it cannot be deleted. As the error dialog box appears, identify the location, stop using it for another item, and then delete the item.
- (2) The top item listed under [Access target CPU settings] (default name: ControlCPU) cannot be deleted.
- (4) Replicating an item
 - Selecting an item and choosing [Edit] → [Replicate item] from the menu replicates the item.
 - 2 When the item is added properly, it is automatically selected and the edit screen is switched to the one for the added item.

⊠Point

Since the number of items that can be added is limited depending on the setting type, refer to the relevant section of each item.

- (5) Moving an item
 - An item can be moved by a drag and drop operation.

⊠Point

- Items can be moved within each of [Access target CPU settings], [Device tag settings], [Server service settings], and [Job settings].
- (2) The top item listed under [Access target CPU settings] (default name: ControlCPU) cannot be moved.

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7.4 Project File Handling

This section explains how to handle project files. MES Interface Function Configuration Tool treats the MES interface function settings for a single MES interface module as one project.

7.4.1 Creating a new project

Create a new project.

When a new project is created, the project currently being edited is discarded.

1 Perform either of the following:

- Click (New).
- Select [Project] \rightarrow [New] from the menu.

7.4.2 Opening a project

Retrieve an existing project.

Perform either of the following:

- Click
 (Open).
- Select [Project] \rightarrow [Open] from the menu.

2 The [Open] dialog box is displayed

Set the following items and click the Open button.



Figure 7.12 [Open] dialog box

Table 7.7 Setting items in the [Open] dialog box

Item	Description
Look in	Select the location where the project is stored.
File name	Specify a project file name.
Files of type	Select a project file type.
	MES interface function project file (*.mup)

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7.4.3 Saving a project

Save a project.

- (1) Save the current project.
 - Perform either of the following:
 - Click (Save).
 - Select [Project] \rightarrow [Save] from the menu.
- (2) Saving a project under a new name

1 Select [Project] \rightarrow [Save As] from the menu.

2 The [Save As] dialog box is displayed.

Set the following items and click the Save button.

Save As				? 🛛
Savejn: [My Documents	•	* 🖻	
My Music	5			
File <u>n</u> ame:				<u>S</u> ave
Save as <u>t</u> ype:	MES interface function project file(*.r	mup)	-	Cancel

Figure 7.13 [Save As] dialog box

Table 7.8 Setting items in the	[Save As] dialog box
--------------------------------	----------------------

ltem	Description
Save in	Select the location where the project is to be saved.
File name	Specify the name of the project file to be saved.
Files of type	Select a type of the project file to be saved.
r lies of type	MES interface function project file (*.mup)

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7.4.4 Importing a project

Import an existing project.

Any setting can be selected from an existing project and can be imported into the current project setting.

This function is useful when settings of an existing project is utilized for another project.

Select [Project] \rightarrow [Import] \rightarrow [Project file] from the menu.

- As the [Open] dialog box appears, specify the project to be imported. For the operation for the [Open] dialog box, refer to the following: Section 7.4.2 Opening a project
- 3 When the project to be imported is selected, the [Import from project file] dialog box is displayed.

Make the setting referring to the following descriptions.

After completing the setting, clicking the Import button starts the import.



Figure 7.14 [Import from project file] dialog box

Table 7.9 Setting items in the [Import from project file] dialog box

Item	Description
Selection tree	In the tree, select the item to be imported.
Existing registration	Displays the number of settings for each setting type in the project into
information	which data are imported.
Import information	Displays the number of the settings to be imported for each setting type.

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Selecting an item to be imported In the tree, select the item to be imported.

Table	7.10	Item	to	be	imported
-------	------	------	----	----	----------

Checked item	Item to be imported
Project root	All items in the project
Setting type ^{*1}	All items under the setting type whose checkbox is checked
Item	Each item whose checkbox is checked

*1 When the setting type shown below is selected, items under any other setting type are automatically selected if they are used for the selected one.

Note that, if an item of the same name exists in the target project, the item is not automatically selected.

The user must select items to be imported.

Table 7.1	1 Aı	utoma	tically	se	ected	item
10010 111				000	00104	

Setting type	Automatically selected item
[Device tag settings]	[Access target CPU settings]
[Job settings]	[Device tag settings], [Server service settings]

(2) Import precautions

There is a limit on the number of settings for each setting type in a project. Check [Existing registration information] and [Import information], and select items of each setting type to be imported so that each limit is not exceeded.

Table 7.12 Number of settings available for each setting type

Setting type	Allowable number of settings ^{*2}
[Access target CPU settings]	64
[Device tag settings]	64
[Server service settings]	32
[Job settings]	64

*2 If an item of the same name exists, it is overwritten and therefore, excluded from the restriction on the number of settings for each setting type.

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7.4.5 Importing a CSV file

Import an existing CSV file.

Any setting can be selected from a CSV file edited on a personal computer, and it can be imported into the setting of the current project.

[System setting], [Access target CPU settings] and [Device tag settings] can be imported.



1 Save the import target CSV files shown in Table 7.13 in the same folder.

The files, which are shown as "Required" in the "Saving in folder" column of Table 7.13, must be saved in the same folder. (If any one of them is missing, an error is detected.)

When the file shown as "Optional" is not included in the folder, it is imported with its settings treated as disabled (no settings).

Import target CSV file	Settings to be imported	Saving in folder
SYSTEM.CSV	 [System setting] - [Network setting] [System setting] - [Time synchronization setting] 	Required
ACCOUNT.CSV	[System setting] - [Account setting]	Required
DST.CSV	[System setting] - [Time synchronization setting] - [Daylight saving setting]	Optional
CPU.CSV	[Access target CPU setting]	Required
TAG.CSV	[Device Tag setting]	Required
COMPONENT.CSV	[Device Tag setting] - [Component setting]	Required

Table 7.13 Import target CSV files

Select [Project] \rightarrow [Import] \rightarrow [CSV Files] from the menu.



Set the following items and click the Open button.



Figure 7.15 [Open] dialog box

Table 7.14 Setting items in the [Open] dialog box

Item	Description		
Look in	Select the location where the CSV file is stored.		
File name	Specify "SYSTEM.CSV".		
	Files shown in the above 1 and in the same folder as the specified file		
	(SYSTEM.CSV) are the import target CSV files.		
	For files to be imported, refer to the following:		
	Appendix 3 Setting Information File Format (CSV File Format)		
Files of type	Select [CSV file(SYSTEM.CSV)].		

When the CSV file to be imported is selected, the [Import from CSV files] dialog box is displayed.

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Make the setting referring to the following descriptions.

After completing the setting, clicking the Import button starts the import.



Figure 7.16 [Import from CSV files] dialog box

Table 7.15 Se	etting items i	n [Import from	CSV files] dia	log box
---------------	----------------	----------------	----------------	---------

ltem	Description
Selection tree	In the tree, select the item to be imported.
Existing registration	Displays the number of settings for each setting type in the project into
information	which data are imported.
Import information	Displays the number of the settings to be imported for each setting type.

Selecting an item to be imported In the tree, select the item to be imported.

Table 7.16 Item to be imported		
Checked item Item to be imported		
Project root	All items in the project	
Setting type ^{*1}	All items under the setting type whose checkbox is checked	
Item	Each item whose checkbox is checked	

*1 When the setting type shown below is selected, items under any other setting type are automatically selected if they are used for the selected one.
Note that if an item of the same name exists in the tarret project, the item is not automatically selected.

Note that, if an item of the same name exists in the target project, the item is not automatically selected.

The user must select items to be imported.

Table 7.17	Automatically	selected	item
	/ lacomanouny	00100104	

Setting type	Automatically selected item
[Device tag settings]	[Access target CPU settings]

(2) Import precautions

There is a limit on the number of settings for each setting type in a project. Check [Existing registration information] and [Import information], and select items of each setting type to be imported so that each limit is not exceeded.

Table 7.18 Number of settings available for each setting type

Setting type	Allowable number of settings ^{*2}
[Access target CPU settings]	64
[Device tag settings]	64

*2 If an item of the same name exists, it is overwritten and therefore, excluded from the restriction on the number of settings for each setting type.

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7.4.6 Exporting a CSV file

Export the current project settings to a CSV file.

Exported CSV files can be utilized for creating setting sheets or printing. [System setting], [Access target CPU settings], [Device tag settings], [Server service settings], and [Job settings] can be exported.



Select [Project] \rightarrow [Export] \rightarrow [CSV Files] from the menu.



2 The [Save As] dialog box is displayed.

Set the following items and click the Save button.

Save As		? 🛛
Save jn: [My Documents 💌 🗢 🗈 (* 💷 *
🕍 My Music 😬 My Picture:	5	
File <u>n</u> ame:	SYSTEM	<u>S</u> ave
Save as <u>t</u> ype:	CSV file(SYSTEM.CSV)	Cancel

Figure 7.17 [Save As] dialog box

Table 7.19	Setting	items in	the	[Save	As1	dialog box	
10010 1.10	ocung	1001110 111	uio	Louis	U 01	alalog box	

Item	Description			
Save in	Select the location where the CSV file is to be saved.			
	Specify "SYSTEM.CSV".			
	The respective setting files are exported into the same folder as the			
File name	specified file (SYSTEM.CSV).			
	For the files to be exported, refer to the following:			
	Appendix 3 Setting Information File Format (CSV File Format)			
Files of type	Select [CSV file(SYSTEM.CSV)].			

7.4.7 Printing a setting information file

To print setting details of MES Interface Function Configuration Tool, use a CSV file that includes exported project settings (setting information file). For exporting CSV files, refer to the following:

Section 7.4.6 Exporting a CSV file

Print the setting information file with a tool that is capable of printing text files.

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7.5 Project Setting

Set the information on the project (project name, comments).

- Click the project root in the Edit items tree.
- The "project setting" area is displayed on the detailed setting edit screen. Set the following items.

Project Comment Project name NewProject Project name NewProject Project name NewProject Project name NewProject Project name Project name Project name
Image: Contract of the set of the
NewFroject Access target CPU settings Device tag settings

Figure 7.18 [Project setting]

Table 7.20 Setting items in [Project setting]

Item	Description		
Project name	Enter a project name. (Up to 32 characters)		
Comment	Enter comments about the project as necessary.		
Comment	(Up to 2048 characters)		

(1) Project name (Up to 32 characters)

Enter a project name.

For characters that can be used for project names, refer to the following:

Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product

The set project name is displayed at the project root.

(2) Comment (Up to 2048 characters)

Enter comments about the project as necessary.

For characters that can be used for comments, refer to the following:

Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product

7.6 System Setting

Configure the initial settings for the MES interface module.

- 1 Click [System setting] in the Edit items tree.
- 2 The "system setting" area is displayed on the detailed setting edit screen. Make the setting referring to the following descriptions.

Wew - MES interface function configuratio	n tool 📃 📃
NewProject System setting	Network settings
	IP address 192 . 168 . 3 . 3 Q371ME596
Job settings	Subnet mask 255 . 255 . 0
	Default gateway
	Add Edit
	Time synchronization setting
	Synchronize with PLC CPU time
	C Synchronize with SMTR
	SNTP server address
	Daylight saving time no setting Setting
	DB buffering settings
	Tag Component
	DB buffering status No. of DB bufferings Research DB bufferings
	Clear DB buffer request DB buffering capacity:
	DB buffer full DB buffer full 64 MB
	Operation of recovery from network disconnection (If trigger conditions are met with a buffered data in the resend buffer.)
	Automatically resend buffer Immediate sending (Do not add to the buffered data)
	Manually resend buffer Adding to the buffered data
	Default

Figure 7.19 [System setting]

Item	Description		
	Configure the settings necessary for connecting the MES interface module		
Network setting	to the network.		
	Section 7.6.1 Setting items in Network setting		
Time synchronization	Make the time setting for the MES interface module.		
setting	Section 7.6.2 Setting items in Time synchronization setting		
	Set user authentication accounts used for access to the MES interface		
Account setting	module.		
	Section 7.6.3 Setting items in Account setting		
DP buffering eatting	Configure the settings for the DB buffering function.		
DB builening setting	Section 7.6.4 Setting items in DB buffering setting		
Default button Clicking the Default button returns [System setting] to the initial s			

Table 7.21 Setting items in [System setting]

7.6.1 Setting items in Network setting

Configure the settings necessary for connecting the MES interface module to the network.

Network settings	
IP address	192 . 168 . 3 . 3
Subnet mask	255 . 255 . 255 . 0
Default gateway	· · · ·

Figure 7.20 [Network settings]

Table 7.22 Setting items in [Network settings]

Item	Description	
IP addross (required)	Set the IP address of the MES interface module in decimal notation.	
ir address (required)	(Default: 192.168.3.3)	
	Set the subnet mask in decimal notation.	
Subnet mask (required)	All devices on the same network must use the same subnet mask.	
	(Default: 255.255.255.0)	
	Set the default gateway in decimal notation.	
Default gateway	One default gateway can be registered for the MES interface module.	
	(Default: No setting)	

⊠Point

Before entering values in [Network settings], consult your network administrator (the person who plans networking and manages IP addresses).

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7.6.2 Setting items in Time synchronization setting

Make the time setting for the MES interface module. The time used in the MES interface module is obtained from the SNTP server computer or programmable controller CPU (CPU No.1 in the case of a multiple CPU system).

⊠Point

To synchronize the time between the MES interface module and other devices on the network, using the time on the SNTP server computer is recommended.

T	me synchronization setting					
	Synchronize with PLC CPU time					
	C Synchronize with SNTP					
	SNTP server address	· · · Time zone GMT+09:00	~			
	Daylight saving time	no setting	Setting			

Figure 7.21 [Time synchronization setting]

(1) When [Synchronize with PLC CPU time] is selected When the [Synchronize with PLC CPU time] radio button is selected, the time is adjusted to the time of CPU No.1.

The timing is as follows:

- · When powering ON the programmable controller from OFF
- · When resetting the programmable controller CPU
- Once a minute
- (2) When [Synchronize with SNTP] is selected
 - (a) When the [Synchronize with SNTP] radio button is selected, the time is adjusted to the time of the SNTP server computer on the network. The timing is as follows:
 - · When powering ON the programmable controller from OFF
 - When resetting the programmable controller CPU
 - Once a minute
 - (b) When [Synchronize with SNTP] is selected, set the following items.

Item Description				
SNTP server address	Enter the IP address of the SNTP server or NTP server in decimal			
(required) notation. (Default: No setting)				
Time zono (required)	Select a time zone used for time synchronization.			
nine zone (required)	(Default: GMT+09:00 (Japan Standard Time))			
Doulight coving potting	Configure the daylight saving time settings.			
Dayngint saving setting	(Default: No setting)			

Table 7 22 Setting	itomo whon	Cynchronize with	SNTDI is calested
Table 1.25 Setting	j items when	Lognerinomize with	I SIVIE IS Selected

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(c) Daylight saving setting

A click on the Setting button displays the [Daylight saving setting] dialog box. Make settings for the following items, and click the OK button.

D	aylight savin	g setting				×
	🔽 Enable day	light saving				
	Setting by	week Month	Week	Day of w	veek Time	
	Start	Mar 💌	2nd	▼ Sun	▼ 02:00	•
	End	Nov	1st	▼ Sun	• 02:00	•
	C Setting by	date				
		Month	Day	Time		
	Start	Apr 💌	1	• 02:00	~	
	End	Oct 💌	1	▼ 02:00	T	
					<u>o</u> k	<u>C</u> ancel

Figure 7.22 [Daylight saving setting]

Table 7.	.24 Setting	items in	[Davlight	saving	settina1
10010 11	in oottiing	neonio mi	[Day ngine	ournig	ootting

Item	Description
Enable daylight saving	Enable or disable the daylight saving setting.
Setting by week	Specify the date and time of the start (time at which the clock is set ahead)
	and those of the end (time at which the clock is set back) for Month, Week,
	Day of week, and Time.
	(The default is set to starting at 02:00 on the second Sunday in March and
	ending at 02:00 on the first Sunday in November.)
Setting by date	Specify the date and time of the start (time at which the clock is set ahead)
	and those of the end (time at which the clock is set back) for Month, Day,
	and Time.
	(The default is set to starting on April 1 at 02:00 and ending on October 1
	at 02:00.)

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- (3) When time information is not obtainable from the SNTP server computer When the MES interface module cannot obtain time information from the SNTP server computer due to failure of the network or time synchronization server, it behaves as follows:
 - (a) When time information is not obtained at the time of powering ON the programmable controller from OFF, or resetting the programmable controller CPU
 - 1) The operation for the case of selecting [Synchronize with programmable controller CPU time] is performed. (Adjusted to the time of CPU No.1. [Daylight saving setting] is not enabled.)
 - 2) Error code, 0A06h is output to the error log.
 - 3) One minute later, time query is executed again to the SNTP server computer. (If the time query is successful, [Daylight saving setting] is enabled.)
 - (b) When time information is not obtained in timings of once a minute
 - 1) The module continues its operations based on the information that was successfully obtained by time query.
 - 2) When the previous time query was successful, error code, 0A07h is output to the error log.
 - 3) One minute later, time query is executed again to the SNTP server computer.

Point

Whether time query to the SNTP server computer is executed successfully or not can be confirmed by [Online] - [View working log].

Section 7.12.5 Checking the working log of the MES interface module

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- (4) Precautions on the time synchronization function
 - (a) Synchronizing time with SNTP server computer
 - 1) When [Synchronize with SNTP] is selected, an SNTP server computer is required.

Note that the SNTP server computer must have the time synchronization server function.

- 2) If time information cannot be obtained at the time of powering ON the programmable controller from OFF or resetting the programmable controller CPU, the MES interface module operates in time synchronization with CPU No.1 until successful time information acquisition. When the clock time of CPU No.1 is different from that of the SNTP server computer, the clock time of the MES interface module is changed when time information is successfully obtained from the SNTP server computer. Because of this, tag sampling timing and job operation timing may be changed.
- (b) Synchronizing time with programmable controller CPU
 - Before using the MES interface module, set the time of CPU No.1. Changing time setting during operation of the MES interface module changes its clock time at the timing of time data acquisition. Because of this, tag sampling timing and job operation timing may be changed.
 - 2) Since the MES interface module obtains time data of CPU No.1 in the following timings, transmission time delay may occur.
 - · When powering ON the programmable controller from OFF
 - When resetting the programmable controller CPU
 - Once a minute
 - When obtaining the clock data of CPU No.1, an error of up to "scan time of CPU No.1 plus 1 second" may be observed.

⊠Point

When using the time information, which is obtained from the SNTP server computer, in the programmable controller CPU

Section 6.3.1 Using the SNTP time query result in the programmable controller CPU



7.6.3 Setting items in Account setting

Set user authentication accounts used for access to the MES interface module. At least one account setting is required, and up to 16 accounts can be set.

Account setting	
Add	Edit Delete

Figure 7.23 [Account setting]

(1) Adding an account

Clicking the Add button displays the [Add Account] dialog box. Set the following items and click the OK button.

Add Account	X
User name(1 to 20 characters) Password (8 to 14 characters) Confirm password	
	OK Cancel

Figure 7.24 [Add Account] dialog box

Table 7.25 Setting items in the [Add Account] dialog box

Item	Description
User name	Enter a user name. (1 to 20 characters)
	Case-sensitive.
	For characters that can be used for user names, refer to the
	following:
	Appendix 2.3 Characters available for character string
	constants, etc.
Password/Confirm password	Enter a password. (8 to 14 characters)
	Case-sensitive.
	For characters that can be used for passwords, refer to the following:
	Appendix 2.3 Characters available for character string
	constants, etc.

(2) Modifying an account

Selecting an account and clicking the Edit button displays the [Edit Account] dialog box.

Set the following items and click the OK button.

Edit Account	
User name(1 to 20 characters)	QJ71ME596
Password (8 to 14 characters)	****
Confirm password	****
	OK Cancel

Figure 7.25 [Edit Account] dialog box

Table 7.26 Setting items in the [Edit Account] dialog box

Item	Description
User name	Enter a user name. (1 to 20 characters)
	Case-sensitive.
	For characters that can be used for user names, refer to the
	following:
	JF Appendix 2.3 Characters available for character string
	constants, etc.
	(Default: QJ71MES96)
	Enter a password. (8 to 14 characters)
	Case-sensitive.
Password/Confirm	For characters that can be used for passwords, refer to the following:
password	Appendix 2.3 Characters available for character string
	constants, etc.
	(Default: MITSUBISHI)

(3) Deleting an account

1

Select the account to be deleted and click the Delete button.

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(4) Precautions on security of the MES interface module
 Although the MES interface module supports the basic authentication (account setting) using user names and passwords, it shall not completely protect the system from illegal access.

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When the programmable controller system security needs to be protected against illegal access, take measures at the user's discretion.

It is recommended to pay attention to the following:

- (a) Set [Account setting] observing the following so that your account (user name, password) will not be leaked.
 - Prevent any simple setting consisting of alphanumeric characters only, and include some non-alphanumeric character(s) (e.g. \$, &, ?) to create complicated user name and password.
 - 2) To protect from illegal access using the default account, delete the account after creating another account.
- (b) An account of User name, "QJ71MES96" and Password, "MITSUBISHI" is set by default.

To protect from illegal access using the default account, delete the account after creating another account.
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7.6.4 Setting items in DB buffering setting

Configure the settings for the DB buffering function. For the DB buffering function setting, refer to the following: $\Box = Section 6.1.10 \text{ DB buffering function}$

	Tag	Component	
DB buffering status			
No. of DB bufferings			
Resend DB buffer request			
Clear DB buffer request			DR buffering capacity
DB buffer full			bo barrening capacity.
DB buffer utilization			64 M
Securitizes of versions from each	ork disconnection		
(If trigger conditions are met with Automatically resend buffer	n a buffered data in the i Immediate sending (Di	resend buffer.) n not add to the bufferer	(data)
(If trigger conditions are met with Automatically resend buffer	n a buffered data in the i Immediate sending (D	resend buffer.) o not add to the buffered	d data) 💌



- (1) DB buffering status
 - (a) Select a tag component into which whether data are currently accumulated in the DB buffer or not is stored.
 - Note that the following tags are not selectable.
 - Tags for which [Prohibit data writing] is enabled
 - Tags for which [Array setting] is set.
 - (b) Data are stored as follows depending on the data type.

Table 7.27 Values stored in [DB buffering status]

Data type of tag component	Description
Bit	OFF: Not accumulated
	ON: One or more data accumulated
Other than the above	0: Not accumulated
	1: One or more data accumulated

- (2) No. of DB bufferings
 - (a) Select a tag component into which whether data are currently accumulated in the DB buffer or not is stored.

Note that the following tags are not selectable.

- Tags for which [Prohibit data writing] is enabled
- Tags for which [Array setting] is set.
- (b) Data are stored as follows depending on the data type.

Table 7.28 Values stored in [No. of DB bufferings]

Data type of tag component	Description
Bit	OFF: Not accumulated
	ON: One or more data accumulated
Other than the above	0: Not accumulated
	1 or greater: Number of buffering data that are accumulated

- (3) Resend DB buffer request
 - (a) Select a tag component used to request for resend processing of the DB buffer. Note that the following tags are not selectable.

- · Tags for which [Prohibit data writing] is enabled
- Tags for which [Array setting] is set.
- (b) The following explains the operation of the resend processing using [Resend DB buffer request].

Data type of tag component	Description
	The resend processing of the DB buffer is performed when the specified tag component is ON.
	Normal: Turns OFF after completion of the resend processing. ^{*1 *2}
	Error: Outputs error code, 0883n, to the error log, and turns OFF.
Bit	Resend DB buffer request Tag component value DB buffer resend processing Execute resend
Other than the above	The resend processing of the DB buffer is performed when "1" is written to the specified tag component.
	Normal: "0" is written after completion of the resend processing. ^{*1 *2}
	Error: Outputs error code, UB83n, and U" is written.

Table 7.29 Operation of the resend processing using [Resend DB buffer request]

*1 Do not change the value of the specified tag component until the resend processing is completed. Even if the value changes, however, the resend processing is not interrupted.

*2 To make another DB buffer resend request after completion of resend processing, wait for a sampling interval of the specified tag component or more, and then turn it ON or write "1".

- (4) Clear DB buffer request
 - (a) Select a tag component used to request for clear processing of the DB buffer. Note that the following tags are not selectable.
 - · Tags for which [Prohibit data writing] is enabled
 - Tags for which [Array setting] is set.
 - (b) The following explains the operation of the clear processing using [Clear DB buffer request].

Data type of tag component	Description
	The clear processing of the DB buffer is performed when the specified tag component is ON.
	Turns OFF after completion of the clear processing. ^{*1 *2}
Bit	Clear DB buffer request Tag component value DB buffer clear processing Execute clear
Other than the above	The DB buffer is cleared when "1" is written to the specified tag component.
	"0" is written after completion of the clear processing.*1 *2

Table 7.30 Operation of the clear processing using [Clear DB buffer request]

*1 Do not change the value of the specified tag component until the clear processing is completed. Even if the value changes, however, the clear processing is not interrupted.

*2 To make another DB buffer clear request after completion of clear processing, wait for a sampling interval of the specified tag component or more, and then turn it ON or write "1".

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- (5) DB buffering full
 - (a) Select a tag component into whose device the status of whether the DB buffer (Automatically resend buffer or Manually resend buffer) is full or not is stored. Note that the following tags are not selectable.
 - Tags for which [Prohibit data writing] is enabled
 - Tags for which [Array setting] is set.
 - (b) Data are stored as follows depending on the data type.

Table 7.31 Values stored in [DB buffer full]

Data type of tag component	Description
Bit	OFF: DB buffer is not full.
	ON: DB buffer is full.
Other than the above	0: DB buffer is not full.
	1: DB buffer is full.

(c) When the DB buffer becomes full, even if a DB-buffering-enabled job is activated, its SQL texts are discarded without being buffered.

Note that execution of a DB-buffering-enabled job is not canceled.

⊠ Point

Check [DB buffer utilization] shown in (6) to prevent the "DB buffer full" status.

- (6) DB buffer utilization
 - (a) Select a tag component into whose device the utilization of the DB buffer area (Unit: %) is stored.

Note that the following tags are not selectable.

- Tags for which [Prohibit data writing] is enabled
- Tags for which [Array setting] is set.
- (b) Data are stored as follows depending on the data type.

Utilization rates of the Automatically resend buffer and Manually resend buffer are compared, and the greater buffer utilization rate is stored as a value.

Table 7.32 Values stored in [DB buffer utilization]

Data type of tag component	Description
Bit	OFF: Not accumulated
	ON: One or more data accumulated
Other than the above	0: Not accumulated
	Other than 0: Utilization of DB buffer area (Unit: %) ^{*1}

*1 Stored as an integer value. (Digits after decimal point are truncated.)

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- (7) DB buffering capacity (Range: 16MB to 512MB, Default: 64MB)
 - (a) Set the capacity used for DB buffering out of the entire CompactFlash card capacity within the following range.
 Maximum capacity = CompactFlash card capacity 32M bytes
 Note that a sufficient free space is needed for the CompactFlash card.
 - (b) A half of the DB buffering capacity is used as the Automatically resend buffer and another half as the Manually resend buffer.

- (8) Operation of recovery from network disconnection Set the operation when the trigger conditions are met in case the data exists in the resend buffer.
 - (a) Automatically resend buffer

Select the buffering operation for when the communication is recovered from the communication disconnection in case the data are accumulated in the Automatically resend buffer of the DB buffer.

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(Default: "Immediate sending (Do not add to the buffered data)")

ltem	Description	
	After recovery, the data is resent automatically.	
	After recovery, the job whose trigger condition has been met is sent to	
	the database before the data remaining in the resend buffer.	
to the huffered date)	(The new job data, whose trigger condition created while the data	
to the bullered data)	resend is completed is met, is sent immediately. Therefore, the new	
	job data whose trigger condition is met may be sent to the database	
	before the buffered data.)	
	After recovery, the data is resent automatically.	
Adding to the buffered data	The job data is being added to the bottom of the buffered data until	
	the resend operation is completed.	
	(The data is sent in order of the trigger conditions have met including	
	in the new job data whose trigger condition created while the data	
	resend is completed.)	

Table 7.33 Setting items in [Automatically resend buffer]

(b) Manually resend buffer

Select the buffering operation for when the communication is recovered from the communication disconnection in case the data are accumulated in the Manually resend buffer of the DB buffer.

(Default: "Adding to the buffered data")

Item	Description
Immediate sending (Do not add	After recovery, the data is resent when the resend operation is
	performed.
	After recovery, the job whose trigger condition has been met is sent to
	the database before the data remaining in the resend buffer.
to the buffered data)	(The new job data, whose trigger condition created while the data
	resend is completed is met, is sent immediately. Therefore, the new
	job data whose trigger condition is met may be sent to the database
	before the buffered data.)
	After recovery, the data is resent when the resend operation is
	performed.
	The job data is being added to the bottom of the buffered data until
Adding to the buffered data	the resend operation is completed.
	(The data is sent in order of the trigger conditions have met including
	in the new job data whose trigger condition created while the data
	resend is completed.)

Table 7.34 Setting items in [Manually resend buffer]

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7.7 Access Target CPU Setting

Set a connection channel to the access target CPU. The set CPU name is used in [Device tag settings].



Double-clicking [Access target CPU settings] in the Edit items tree displays relevant items.

2 Selecting one of the items displays the corresponding edit screen on the detailed setting edit screen area.

Make the setting referring to the following descriptions.

W New - MES interface function configuration tool		
Project Edit View Online Help		
🗅 🚔 🖬 📑 🖎 🕌 🖌 🗩 🗖 🐩 🤻		
NewProject System setting Gamma Access target CPU settings	CPU name	NewCPU
ControlCPU MewCPU Device tag settings	PLC series	QCPU(Q Mode)/RCPU
Server service settings	Multiple CPU specification	No specification
_ so sungs	Other station specification	No specification Other Station(Single network) Other Station(Co-existence network)
	Network communication rou	.te
	Network	© CC IE Control ∩ CC-Link ∩ Ethernet ∩ C24 ∩ CC IE Field
	Network No. (1 to 239)	(Network No. on the communication route)
	Head I/O (0 to FE0)	(Head I/O of source station)
	Station No. (1 to 120)	(Destination No.)
	Co-existence network com	munication route
	Network	C CC IE Control C CC-Link C Ethernet C C24 C CC IE Field
	Network No. (1 to 239)	(Network No. on the communication route)
	Head I/O (0 to FE0)	(Head I/O of source station)
	Station No. (1 to 120)	(Destination station No.)
l		

Figure 7.27 [Access target CPU settings]

⊠Point

(1) How to add, delete, or copy an item

For addition, deletion or copying of items, refer to the following:

- Section 7.3.4 Operations using the Edit items tree
- (2) When an item is added or copied, a "New CPU" item is added.

7.7.1 Setting items in Access target CPU setting

Up to 64 items can be set in [Access target CPU settings] within one project. By default, a control CPU is set as the first item with "ControlCPU" displayed for CPU name.

Deletion or setting modification of the first item is not allowed. Only the CPU name can be modified.

CPU name	NewCPU	
PLC series	QCPU(Q Mode)/RCPU	
Multiple CPU specification	No specification	
Other station specification	No specification Other Station(Single network) Other Station(Co-existence network)	
-Network communication rou	ite	
Network	© CC IE Control C CC-Link C Ethernet C C24 C CC IE Field	
Network No. (1 to 239)	(Network No, on the communication route)	
Head I/O (0 to FE0)	0 (Head I/O of source station)	
Station No. (1 to 120)	1 (Destination station No.)	
Co-existence network communication route		
Network	© CC IE Control C CC-Link C Ethernet C C24 C CC IE Field	
Network No. (1 to 239)	(Network No, on the communication route)	
Head I/O (0 to FE0)	(Head I/O of source station)	
Station No, (1 to 120)	1 (Destination No.)	

Figure 7.28 [Access target CPU settings]

Table 7.35 Setting items in [Access target CPU settings]

ltem	Description	
CPU name	Set the access target CPU name. (Up to 16 characters)	
PLC series	Select the PLC series of the access target CPU.	
Multiple CPU specification	Select a CPU No. when the access target CPU is used in the multiple CPU	
	system.	
Other station specification	Select whether or not to specify any other station.	
Network communication	Set the network type, network No, head I/O address, and station No. use	
route, Co-existence network		
communication route	To access when any other station is specified.	

(1) CPU name (Up to 16 characters)

Set the access target CPU name.

The set CPU name is used in [Device tag settings].

For characters that can be used for CPU names, refer to the following:

Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product

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 PLC series (QCPU (Q mode)/RCPU, QCPU (A mode), LCPU, QnACPU, ACPU)
 Select the PLC series of the access target CPU.

Select the QCPU (Q mode)/RCPU when accessing a C Controller module.

- (3) Multiple CPU specification (No specification, No.1 to No.4) Select a CPU No. when the access target CPU is used in the multiple CPU system. When "No specification" is selected, access is made to the control CPU.
- (4) Other station specification
 Select whether or not to specify any other station. For details on accessible routes, refer to the following:

Section 3.2 (2) Accessible routes

- (a) No specification Select this when accessing the CPU on the host station.
- (b) Other station (Single network)
 To access a CPU module on another station over the following network(s), specify a single network.
 - 1) Using any one of the following networks:
 - CC-Link IE Controller Network
 - MELSECNET/10
 - MELSECNET/H
 - CC-Link
 - Ethernet
 - C24
 - CC-Link IE Field Network
 - Ex. Access to a CPU module on another station over CC-Link IE Field Network only
 - 2) Using more than one networks from the following:
 - CC-Link IE Controller Network
 - MELSECNET/10
 - MELSECNET/H
 - Ethernet
 - CC-Link IE Field Network
 - Ex. Access from a MELSECNET/H network to a CPU module on another station over CC-Link IE Field Network

(c) Other station (Different network)

To access a CPU module on another station over two types of networks 1) and 2) listed in Table 7.34, specify a different network.

No.	Network name							
1)	C24							
1)	CC-Link							
	CC-Link IE Controller Network							
	MELSECNET/10							
2)	MELSECNET/H							
	Ethernet							
	CC-Link IE Field Network							

Table 7.36 Network types

Ex. • Access from a MELSECNET/H network to a CPU module on another station over CC-Link $(2) \rightarrow 1$))

- Access from a C24 network to a CPU module on another station over CC-Link IE Controller Network $(1) \rightarrow 2$)
- (5) Network communication route, Co-existence network communication route Set the network type, network No, head I/O address, and station No. used for access. The setting items vary depending on the specified network type.

⊠Point

To access a CPU on another station, routing parameters must be set in addition to this setting.

For the routing parameters, refer to the following:

Manual for the network module used

- (6) Precautions on [Access target CPU settings]
 - (a) The MES interface module prepares for communication with the access target CPU when executing [Update settings], powering ON the system from OFF, or resetting the programmable controller CPU.

Therefore, if a large number of access target CPUs are set, several minutes are required for the preparation.

Confirm that [Update settings] is completed, or the MES interface module is ready (X0 is ON.) before making access from the personal computer to the MES interface module.

(b) Be sure to set a correct series for [PLC series].

If [PLC series] is incorrectly set, either of the following will occur.

- At startup of the MES interface module, an error may occur in a programmable controller CPU or a module on the route to the access target CPU.
- The system may operate within the device range of the incorrect [PLC series] setting.
- (c) When accessing the Redundant CPU, pay attention to the following points.
 - When the MES interface module is mounted to the Redundant CPU, it can access the CPU of host station only.
 - It cannot access the CPU of other station.
 - When the MES interface module is mounted to other than the Redundant CPU, it cannot access the Redundant CPU of other station.

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TION TOOL

7.8 Device Tag Setting

Configure the settings for the tag function.

For the tag function, refer to the following:

Section 6.1.3 Tag function

Configured tags are used in [Job settings], etc.

1 Double-clicking [Device tag settings] in the Edit items tree displays relevant items.

Selecting one of the items displays the corresponding edit screen on the detailed setting edit screen area.

Make the setting referring to the following descriptions.

Wew - MES interface function configuration	on tool				
Project Edit View Online Help					
🗅 🚅 🖬 🕒 🕵 🕌 🍊 💌 📰 💱	2				
WewProject System setting Access target CPU settings Movice tag settings WewTag Server service settings Job settings	Device tag name NewTag Sampling settings	1 seconds 1 ×100[milliser	Prohibit	data writing sampling efficie s must be connec	ncy ted in series.)
	Array setting	of array	2 C serie	s C) block
	Component setting input		CPU name ControlCPU		Clear
	Head device		Data type Single word	▼ 1	bytes Add
	Perform statistical processe	is .			Replace
	Statistical type Aver	age 👻	No. of samples	10	Delete
	Component List			n=	
	Component name	CPU name	Device	Data type	Statistical type
	2				
	3				
	4				
	6				
	7				
	8				
	9				
	11				
	12				
	13				
	15				
	16				
			🔽 ar	ray block size	0 points
N	o. of tag components in project: 0	No. of statistical	processes in project: 0	No. of device	e points in tag: 0 //

Figure 7.29 [Device tag settings]

⊠Point

- (1) How to add, delete, or copy an item
 - For addition, deletion or copying of items, refer to the following:
 - Section 7.3.4 Operations using the Edit items tree
- (2) When an item is added or copied, a "New Tag" item is added.

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7.8.1 Setting items in Device Tag setting

Up to 64 items can be set in [Device tag settings] within one project.

		I Prohibit	data writing	
Sampling settings Normal sampling High-speed sampling (up to 96 points) Do not sample	1 seconds 1 ×100[millisecond	F Enhance (Devices	sampling efficie must be connec	ncy ted in series.)
Array setting	gth of array	2 💽 serie	s C	block
Component setting input				
Component name	c	PU name ControlCPU		Clear
Head device	D	ata type Single word	• 1	bytes Add
Perform statistical proce:	sses	,		Replace
			10	Delete
Statistical type Av	rerage 💌 N	o, or samples		
Statistical type Av	rerage 🗾 IX	o, or samples		<u></u>
Statistical type Av Component List Component name	CPU name	o, or samples	n= Data type	Image: margin of the second
Statistical type Av Component List Component name	CPU name	o, or samples	n=	Statistical type
Statistical type Av Component List Component name 2 3	CPU name	Device	n= Data type	Man den 2 mb m) Statistical type
Component List Component name	CPU name	Device	Data type	Image: Statistical type
Component List Component name 1 2 3 3	CPU name	Device	Data type	item den 2 me me
Statistical type Av Component List Component name 1 2 3 3	CPU name	Device	n= Data type	hen den 2 me me
Statistical type Av Component List Component name	CPU name	Device	Data type	Image: statistical type Statistical type 0

Figure 7.30 [Device tag settings]

Item	Description					
Device tag name	Enter a device tag name. (Up to 16 characters)					
	Set whether to collect tag data at regular intervals or not.					
Sampling settings	When collecting, set a sampling interval.					
	Also, set whether to make the sampling more efficient or not.					
Prohibit data writing	Enable or disable writing data to the tag.					
Arroy ootting	Set whether to use arrays for the tag or not.					
Anay setting	Section 7.8.2 Setting items in Array setting					
Component patting input	Configure the tag component settings.					
Component setting input	Section 7.8.3 Setting items in Component setting					
Component List	Displays a list of the components that have been already set.					
Component List	Section 7.8.3 Setting items in Component setting					
Arroy block size	Make setting when changing the block size manually.					
Array block size	Section 7.8.3 Setting items in Component setting					
No. of tag components in	Displays the number of all the tag components in the project					
project						
No. of statistical	Displays the number of the components in the project, for which [Perform					
processings in project	statistical processing] is selected.					
No. of device points in tag	Displays the number of total device points used in [Device Tag setting].					

- (1) Device tag name (Up to 16 characters) Enter a device tag name. Configured tags are used in [Job settings], etc. For characters that can be used for device tag names, refer to the following:
 Image: Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product Note that using the name same as the one set in [Server service settings] is not allowed.
- (2) Sampling settings
 - (a) Normal sampling

Tag data are collected at the specified intervals.

When [Normal sampling] is selected, the tag sampling interval can be set in units of seconds within the range from 1 to 32767.

(b) High-speed sampling (up to 96 points)

Tag data are collected at high speed at the specified intervals. When [High-speed sampling] is selected, the tag sampling interval can be set in units of 100 milliseconds within the range from 1 to 600 (× 100ms).

- 1) Precautions when selecting [High-speed sampling]
 - Be sure to create a user-specified system area in the program memory of the control CPU.

For the redundant system, be sure to create system area for the user setting to the Redundant CPU of both systems in the same capacity. When the control CPU is the Universal model QCPU, RCPU or C Controller module, creation of a user-specified system area is not required.

REMARKS (1) Creating a user-specified system area

- Registration of [High-speed sampling] is limited to one tag only. (Setting this to multiple tags is not allowed.)
- The choice of [CPU name] in [Component setting input] is fixed to the first item in [Access target CPU settings] (Control CPU).
- Devices of tag components can be set within the total of 96 points. (The number of the set points can be checked on the status bar of [Device tag settings].)

(Example) When [Double word (2 points)] is set for [Data type] of all components, up to 48 component settings can be registered.

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(c) Do not sample The tag is not sampled.

⊠Point

- (1) Select [Do not sample] in the cases shown below.
 - This setting can reduce the load of the MES interface module.
 - Tags for which [Array setting] is set
 - Tags that perform writing only
 - Tags that use handshaking for sampling device values For handshaking, refer to the following:
 - Section 7.10.2 (8) Handshake operation
 - When reserving the tag
- (2) Tags with [Do not sample] setting cannot be selected in the items provided for tag read setting. (Except for the case where the trigger condition is set to [Handshake operation].)
 - Tag component value for [Select/Update/Delete conditions] of [Select] in [Communication action], etc.
- (3) When a system switching occurs to the Redundant CPU, collection of device tag may stop for about 15 seconds.
- (3) Enhance sampling efficiency

If the [Enhance sampling efficiency] box is checked, sampling and reading of tag data under handshake operation can be executed at high speed.

This can be selected when device numbers of all the devices registered to the tag are sequential.

This is not selectable when [Array setting] is set.

(4) Prohibit data writing

Set whether to enable or disable writing data to the tag. This is not selectable when [Array setting] is set.

⊠Point

Tags for which data writing is prohibited cannot be selected in the setting items provided for writing to tags.

• [Completion notification] of [Handshake operation], substitution tags of [Select] in [Communication action], etc.



4 Clicking the Execute button executes formatting of the PLC memory.

Format PLC memory	
Connection target information	
Connection interface USB <> PLC module	
Target PLC Network no. 0 Station no. Host PLC type Q06H	
Target memory Program memory/Device memory	
Format Type	
C Do not create a user setting system area (the necessary system area only)	
Create a user setting system area	*1 Concretely from the grass yead by
High speed monitor area from other station. 11 K steps (0-15K steps)	GX Developer and/or GOT, 1K step
Online change area of multiple blocks. (Online change area of FB definition/ST.) 0 💌 K steps	is required per MES interface module.
Execute Close	
Figure 7.31 [Format PLC memory] in G	X Developer

⊠Point

Execution of the PLC memory formatting deletes the programmable controller CPU data.

Read the programmable controller CPU data into GX Developer before executing the PLC memory formatting.

7.8.2 Setting items in Array setting

An array is a data format, in which the specified number of data of the same data type are arranged sequentially.

The Array setting is set when writing multiple records extracted from a database to the same tag component.

Either of the following can be selected for device assignment to each tag component.

- · Assigning consecutive devices to each tag component (series)
- Handling all tag components as a block and assigning the same kind of devices in a series of blocks (block)

Tags with array settings are used for [MultiSelect].



(1) Use array

When the [Use array] checkbox is checked, the tag is arranged as arrays.

- (2) Length of array (Range: 2 to 40000, Default: 2) Set the number of arrays for the tag.
- (3) Series/Block

Select a method for the array setting.

(a) Series

Devices of respective tag components are arranged consecutively. (Example)When [Length of array] is set to 4 with [series] setting

Only the start device (device in n=1) need be set.

Devices in and after n=2 are configured automatically.

Array setting	Length of array	4 🕞 ser	ies C	block			n=1	n=2	n=3	n=4
 Component List			n=	₩ 4 • •	≠ N	Component_A	D0	D1	D2	D3
Component name 1 Component_A 2 Component_B	CPU name ControlCPU ControlCPU	Device D0 D100-D101	Data type Single word Double word	Device[n] D3 D106-D107	$\Box >$	Component_B	D100 to D101	D102 to D103	D104 to D105	D106 to D107
3 Component_C 4	ControlCPU	ZR1000-ZR1003	String(8)	ZR1012-ZR1015		Component_C	ZR1000 to ZR1003	ZR1004 to ZR1007	ZR1008 to ZR1011	ZR1012 to ZR1015

Figure 7.33 When [series] is selected

⊠Point

If any duplicate device is identified in the same tag, an error dialog box will appear.

Check the device settings.

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(b) Block

Devices of all tag components are arranged as a block. The size of the block can be changed in [array block size]. For [array block size], refer to the following.

Section 7.8.3 Setting items in Component setting

Usually, the block size need not be changed because it is automatically adjusted to avoid device duplication.

(Example) When [Length of array] is set to 4 with [block] setting

Only the start device (device in n=1) need be set.

Devices in and after n=2 are configured automatically.

Array setting Use array	ength of array	4	C series	۲	block							
\ge						\approx						
Component List				n=	Hen 4	М						
Component name	CPU name	D	evice	Data type	Device[n]							
1 Component_A	ControlCPU	D0	Si	Single word	D24							
3 Component_C	ControlCPU	D3-D7	SI	String(10)	D27-D31				n=1	n=2	n=3	n=4
4												
5								Component A		80	D16	D24
7								Component_A		00		024
8							>	Component B	D1 to D2	D9 to D10	D17 to D18	D25 to D2
9							\neg	Component_D	010002	0010010		D20 10 D2
11								Component C	D3 to D7	D11 to D15	D19 to D23	D27 to D2
12									001001		D 10 10 D20	D21 to D0
13												
15												
16								Block				
1 1			🥅 array t	block size	8 points							
f tag components in project: 3	3 No. of statistical pr	ocesses in pro	oject: 0 N	No. of device	points in tag: 32	10						

Figure 7.34 When [block] is selected

Point

When device types are different, [block] cannot be selected.

7.8.3 Setting items in Component setting

Configure the settings for assigning programmable controller CPU devices to tags. Up to 256 components can be set for one tag.

Note that the maximum number of components available for one project is 4096.

(Adding a component)

- Set required items in [Component setting input], and click the Add button.
- · The component is added in [Component List].

(Modifying a component)

- When a component to be modified is selected in [Component List], its settings are displayed in [Component setting input].
- Modify the item settings in [Component setting input], and click the Replace button.

(Deleting a component)

• Select a component to be deleted in [Component List], and click the Delete button.

(Deleting the settings in [Component setting input])

Clicking the Clear button deletes the settings in [Component setting input].

Component setting input				
Component name		CPU name ControlCPU		Clear
Head device		Data type Single word	▼ 1	bytes Add
Perform statistical proces	sses			Replace
Statistical type Av	rerage 🔽	No. of samples	10	Delete
Component List			n=	Man 2 m
Component name	CPU name	Device	Data type	Statistical type
1				
2				
3				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
10				
		🔽 arra	y block size	0 points

Figure 7.35 [Component setting]

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	Iten	า	Description			
	Co	mponent name	Enter a component name. (Up to 16 characters)			
			Select one from a list of the access target CPU names set in [Access			
	CF	'U name	target CPU settings].			
a 1	He	ad device	Set device name.			
Component setting input	Da	ta type	Select the data type of sampling data.			
	Ch	aracter string	Set a character string length when [String] is selected for [Data type].			
	len	lath	(1 to 32 characters)			
	Pe	rform statistical				
	pro	ocessing	Set whether to perform statistical processing or not.			
	Co	mponent name	Displays a component name.			
	CF	^p U name	Displays a CPU name.			
	De	vice	Displays a device range used.			
	Da	ta type	Displays a data type			
	Data type		When [Perform statistical processing] is set, displays the type of statistical			
	Sta	atistical type	processing			
			When [Array setting] is set displays the device range of array No.n			
		vice [n]	For a display example, refer to the following			
			\sim Section 7.8.2 Setting items in Array setting			
			Displaye the array No. that is currently displayed in [Device In]] of			
	n (Array No.)		Component List			
			[Component List].			
		Men button	In this is clicked, the device range of the hist array is displayed in [Device			
			[ii]] of [Component List].			
		_	cannot be clicked			
			If this is clicked, the device range of the provinue array is displayed in			
			In this is cloked, the device range of the previous array is displayed in			
Component		• button	When the device range of the first array is already displayed, this button			
Liet			cannot be clicked			
LIST			If this is clicked, the device range of the next array is displayed in [Device]			
			[n]] of [Component List]			
		button	When the device range of the last array is already displayed, this button			
			cannot be clicked.			
			If this is clicked, the device range of the last array is displayed in [Device			
			[n]] of [Component List].			
		button	When the device range of the last array is already displayed, this button			
			cannot be clicked.			
		1	Selecting a component in [Component List] and disking the the button			
			Selecting a component in [Component List] and clicking the			
	1	button	immediately above it			
	1	_	Inimediately above it.			
			The 1 button cannot be clicked on the first component.			
			Selecting a component in [Component List] and clicking the 其 button			
	_	1	reverses the order between the selected component and the one			
		button	immediately below it.			
			The I button cannot be clicked on the last component			
Array block of	70		Make setting when changing the block size manually			
ALLAY DIUCK SIZ	-0		I Marc setting when changing the block SIZE Manually.			

Table 7.38 Items in	[Component setting]
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(1) Component name (Up to 16 characters) Enter a component name.

For characters that can be used for component names, refer to the following:

Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product

(2) CPU name

Select one from a list of the access target CPU names set in [Access target CPU settings].

If [High-speed sampling] is selected, the choice is fixed to the first item in [Access target CPU settings] (Control CPU).

- (3) Head device
 - (a) Set a device type and an actual device number.
 - (b) Indexing, digit specification, and word device specification by bit specification are not allowed.
 - (c) For accessible devices, refer to the following:
 - Section 3.2 Accessible Devices and Ranges
 - (d) When [block] is selected in [Array setting], different kinds of devices cannot be set.
 - (e) Set device points as follows:(The number of the set points can be checked on the status bar of [Device tag settings].)
 - 96 points when [High-speed sampling] is selected.
 - 40000 points when [Array setting] is set.
- (4) Data type

Select the data type of sampling data (device data).

ltem	Description	Selectable device
Single word	Handles data as single word data (16-bit Integer type).	Word
Double word	Handles data as double word data (32-bit Integer type).	Word
Real number	Handles data as floating point data.	Word
Bit	Handles data as bit data (in units of bits (0/1)).	Bit
String ^{*1}	Handles data as character strings.	Word
16bit BCD	Handles data as 16-bit BCD data.	Word
32bit BCD	Handles data as 32-bit BCD data.	Word

Table 7.39 Options of [Data type]

1 When [Data type] is [String], device values are processed as follows:

• When the device value neither an ASCII code nor shifted JIS code It is replaced with "." (period: 2Eh).

MES interface module cannot access Unicode character data in RCPU.

When the device value is model-dependent characters

The character code may be converted during action execution.

Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product

• When the device value is a termination character (NULL code: 00h) The character data following it are ignored. (The character string is regarded as terminated.)

- (5) Character string length (1 to 32 characters)
 - (a) Set a character string length when [String] is selected for [Data type].
 - (b) When [String] is selected, data are stored as follows:
 - When the value length is shorter than the character string length NULL codes (00h) are stored after the stored values.
 Example: "ABCD" is stored in the device of the tag component, whose character length is 8.

A B C D 41hl42h |43h |44h |00h |00h |00h |00h

- 2) When the value length is longer than the character string length The values whose quantity is equal to the character string length are stored. Example: "ABCD" is attempted to be stored in the device of the tag component, whose character length is 2.
 "AB" is stored.
- (6) Perform statistical processing
 - (a) Set whether to perform statistical processing or not.

Up to 64 components that have [Perform statistical processing] setting can be set in all projects. (The number of the set points can be checked on the status bar of [Device tag settings].)

When the [Perform statistical processing] box is checked, statistical processing is performed for tag component values.

Statistically processed values can be used by specifying the tag component values, for which [Perform statistical processing] is selected, in [Job settings]. Note that this setting is not available when:

- · [Do not sample] is selected in [Sampling settings].
- [Enhance sampling efficiency] is selected in [Sampling settings].
- The data type of the tag component is [Bit] or [String].
- [Array setting] is set.
- (b) When [Perform statistical processing] is selected, set the following items.

Table 7.40 Setting items for [Perform statistical processing]

Item	Description	
Statistical type	Select a type of the statistical processing.	
No. of samples	Specify the number of samples (2 to 20) when [Moving average],	
	[Moving maximum], or [Moving minimum] is selected.	

1) Statistical type

Select a type of the statistical processing.

Table 7.41 Options of [Statistical type]			
Item	Description		
Average ^{*1}	An average value after starting sampling is stored.		
Maximum ^{*1}	The maximum value after starting sampling is stored.		
Minimum ^{*1}	The minimum value after starting sampling is stored.		
	Tag component values are collected at sampling intervals for the		
	number of times specified by [No. of samples] , and an averaged value		
Moving average ^{*2 *3 *4}	is stored.		
	Since the processing range moves at each sampling, the latest value		
	can be obtained.		
	Tag component values are collected at sampling intervals for the		
	number of times specified by [No. of samples] , and the maximum		
Moving maximum ^{*2 *3 *4}	value is stored.		
	Since the processing range moves at each sampling, the latest value		
	can be obtained.		
	Tag component values are collected at sampling intervals for the		
	number of times specified by [No. of samples] , and the minimum		
Moving minimum ^{*2 *3 *4}	value is stored.		
	Since the processing range moves at each sampling, the latest value		
	can be obtained.		

*1 If a statistical value of [Average], [Maximum], or [Minimum] is reset, a value obtained after resetting will be stored.

· How to reset a statistical value of [Average], [Maximum], or [Minimum]

Perform substitution of some value for the relevant tag component using [Operation action] of a job. Section 7.11.4 Setting items in Operation action

The statistical processing is reset and a value processed after the substitution is stored.

- *2 Statistical values of [Moving average], [Moving maximum], and [Moving minimum] cannot be reset. *3 The substitution cannot be performed on values of [Moving average], [Moving maximum], and
 - [Moving minimum]. The job will be canceled.

*4 When [Moving average], [Moving maximum] or [Moving minimum] is specified for a tag component, a job using the tag component is not able to start its execution until sampling for the specified number of times is completed. The job will be canceled.

2) No. of samples (2 to 20)

Specify the number of samples when [Moving average], [Moving maximum], or [Moving minimum] is selected.

(Moving average when [No. of samples] is 4)



Figure 7.36 Moving average

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(7) n (Array No.)

n= H ••	3	•••	••••
Figure 7.37	n (Aı	ray	v No.)

When [Array setting] is set, the device range of array No.n, is displayed in [Device [n]] of [Component List].

To change the [Device [n]] display, use the following methods.

- Enter a value in the box.
- Change the value with the <u>▶</u>, <u>▶</u>, or <u>▶</u> button.
- (8) Array block size

🔽 array block size	10	points

Figure 7.38 [array block size]

When [block] is selected in [Array setting], [array block size] setting is available. Usually, the block size need not be changed because the it is automatically adjusted to avoid duplication of components.

Change [array block size] when:

- Setting a desired number for the start device No. of each block.
- Adding any component in the future.

The following example explains the cases where [array block size] is manually set and is not set.

(Example) When [Component D] is to be added in the future

- When 10 is set for [array block size], device numbers are not changed.
- When nothing is set for [array block size], device numbers in and after array No.2 are changed.

[When the size is set] (Array block size = 10)

						n=1	n=2	n=3		
					Component A	D0	D10	D20		
					Component B	D1 to D2	D11 to D12	D21 to D22		
					Component C	D3 to D8	D13 to D18	D23 to D28		
	Component name	Device	Data type		Component D	D9	D19	D29		
	Component A	D0	Single word	· ·						
Planned to>	Component B	D1	Double word		[When the size is not set]					
	Component C	D3	String (12 characters)	\sim						
	Component D	D9	Single word	$\langle \neg \rangle$		n=1	n=2	n=3		
be added	Component A	D0	D9 →D10	D18 → D20						
					Component B	D1 to D2	D10 to D11 →D11 to D12	D19 to D20 →D21 to D22		
					Component C	D3 to D8	D12 to D17 →D13 to D18	D21 to D26 →D23 to D28		
					Component D	D9	D19	D29		

Figure 7.39 An example of [array block size]



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(9) Precautions on [Component setting]
 If a wrong device number is set for a component in [Component setting], an error will occur on another component that has the same access target CPU setting.
 Correct the device number in [Component setting].

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7.9 Server Service Setting

Configure the settings for access to a server computer. The set server service name is used in [Job settings].



Double-clicking [Server service settings] in the Edit items tree displays relevant items.

2 Selecting one of the items displays the corresponding edit screen on the detailed setting edit screen area.

Make the setting referring to the following descriptions.

When the second	tool	
Project Edit View Online Help	1001	
WewProject System setting Cruces target CPU settings Cruce tag settings Server service settings	Server service name	NewServer
Job settings	Server type	Database server
	IP address	0.0.0.0
	Port No.(1024 to 65535)	5112
	User name	
	Password	
	Confirm password	
	Data source name	
	Database type	Oracle 9i
	Access error notification setting	Notify the access error status Tag Component
	Connection timeout(1 to 180)	10 seconds

Figure 7.40 [Server service settings]

⊠Point

- (1) How to add, delete, copy, or move an item
 - For information on how to add, delete, copy, or move an item, refer to the following:
 - Section 7.3.4 Operations using the Edit items tree
- (2) When an item is added or copied, a "New server" item is added.

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7.9.1 Setting items in Server Service setting

Server service name	NewServer
Server type	Database server
IP address	0.0.0.0
Port No.(1024 to 65535)	5112
User name	
Password	
Confirm password	
Data source name	
Database type	Oracle 9i
Access error notification setting	Notify the access error status Tag Component
Connection timeout(1 to 180)	10 seconds

Up to 32 items can be set in [Server service settings] within one project.

Figure 7.41 [Server service settings]

Item	Description
Sever service name	Enter a server service name. (Up to 16 characters)
Server type	Select the server type of the server computer to be accessed.
	Enter a decimal IP address of the server computer where DB Connection
IF duuless	Service is installed.
Dort No.	Set a port number of the server computer.
FUILINU.	(Range: 1024 to 65535, Default: 5112)
Lleenneme	Set a user name used to access the server computer.
User name	(Up to 30 characters)
Password/Confirm	Set a password used to access the server computer.
password	(Up to 30 characters)
Data source name	Set the name of the ODBC data source to be accessed.
Data source fiame	(Up to 30 characters)
Database type	Select the type of the database server.
Access error notification	Set whether to enable or disable notification of the access error status
setting	
	In case a connection error occurs on the network between the MES
Connection timoout	interface module and the server computer, set a timeout time during which
	the MES interface module will detect the error.
	(Range: 1 to 180 seconds, Default: 10 seconds)

Table 7.42 Setting items in [Server service settings]

- (1) Server service name (Up to 16 characters) Enter a server service name. The set server service name is used in [Job settings]. For characters that can be used for server service names, refer to the following:
 I - - Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product Note that using the name same as the one of the tag set in [Device tag settings] is not allowed.
- (2) Server type
 - (a) Select the server type of the server computer to be accessed.

Table 7.4	Options of	[Server type]
10010 1110	optione of	

Item	Description
Database server	Used in [Communication action] of [Job settings].
Application server	Used in [Program execution] of [Job settings].

(b) When [Database server] is selected, set the following items.

Table 7.44 Items set for [Database server]			
Item	Description		
Data source name	Set the name of the ODBC data source to be accessed.		
	(Up to 30 characters)		
	For characters that can be used for data source names, refer to the		
	following:		
	F Appendix 2.2 Characters that can be used for item names,		
	component names, variable names, etc. in the product		
	Select the type of the database server.		
	Oracle 8i		
	Oracle 9i		
	• Oracle 10g/11g/12c		
Database type	• SQL Server 2000/2005/2008/2012		
	• MSDE 2000		
	Access 2000		
	Access 2003/2007/2010/2013		
	Wonderware Historian		

(3) IP address

Enter a decimal IP address of the server computer where DB Connection Service is installed.

(4) Port No. (Range: 1024 to 65535, Default: 5112)

Set a port number of the server computer.*1 *2

- *1 Set the same value in [Port No.] as the one set in [Service port] of DB Connection Service.
- *2 Specify the number of the port that is not being used by any database or another application. Usually, it need not be changed.

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- (5) User name (Up to 30 characters)
 Set a user name used to access the server computer.
 For characters that can be used for user names, refer to the following:
 Pappendix 2.3 Characters available for character string constants, etc.
 - (a) When [Database server] is selected for [Server type] Set a user name that is required for ODBC access.
 - (b) When [Application server] is selected for [Server type] Set the account user name used for the operating system of the application server computer.
- (6) Password/Confirm password (Up to 30 characters) Set a password used to access the server computer. For characters that can be used for passwords, refer to the following:
 (5) Appendix 2.3 Characters available for character string constants, etc.
- (7) Access error notification setting
 - (a) [Notify the access error status]
 Set whether to enable or disable notification of the access error status.
 If the [Notify the access error status] box is checked, an error occurred in access to the server computer is reported to a tag component.
 - (b) When [Notify the access error status] is selected, choose a tag component into whose device the access error status data is stored. Note that the following tags are not selectable.
 - Tags for which [Prohibit data writing] is enabled
 - Tags for which [Array setting] is set
 - (c) Data are stored as follows depending on the data type.

Table 7.45 Va	ues for [Notify the access error status]	

Data type of tag component	Description
Bit	OFF : Normal/Not accessed
	ON : Access error status
Other than the above	0 : Normal/Not accessed
	1 : Access error status

(8) Connection timeout (Range: 1 to 180 seconds, Default: 10 seconds) In case a connection error occurs on the network between the MES interface module and the server computer, set a timeout time during which the MES interface module will detect the error.

Usually, this setting is not needed.

In any of the following cases, adjust the connection timeout time if necessary.

- (a) Reduce the connection timeout time to:
 - Make the time elapsed from occurrence of a connection error to the start of DB buffering shorter.
 - Make the time elapsed from occurrence of a connection error to notification of an access error and job cancellation shorter.
- (b) Increase the connection timeout time when:
 - A connection timeout occurs in spite of normal network condition.

⊠Point

The relation of the values set for [Connection timeout] and [DB access timeout time] in [DB Connection Service Setting Tool] must be as follows:

- Connection timeout value \leq DB access timeout value

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7.10 Job Setting

Configure the settings for the DB interface function. For the DB interface function, refer to the following:

- Double-clicking [Job settings] in the Edit items tree displays relevant items.
- 2 Selecting one of the items displays the corresponding edit screen on the detailed setting edit screen area.

Make the setting referring to the following descriptions.

Wew - MES interface function configuration	tool
Project Edit View Online Help	
🗅 🛎 🖬 🖨 🗞 省 🎦 🔳 🖹 🐮	
Project Exit Yew Online Help Control Control	Job name NewJob
	Program execution
	Before actions: Setting Enable DB buffering
	After actions: Setting Using the Manually resend buffer
	Notify errors (job cancellation) that occur during job execution
	Tag Component Substitute value
	No. of fields in project: 0 No. of fields in job: 0 Tag component data length in job: 0 words total

Figure 7.42 [Job settings]

⊠Point

- (1) How to add, delete, copy, or move an item
 - For information on how to add, delete, copy, or move an item, refer to the following:
 - $\ensuremath{\fbox{\sc sc s}}$ Section 7.3.4 Operations using the Edit items tree
- (2) When an item is added or copied, a "New job" item is added.

7.10.1 Setting items in Job setting

Up to 64 items can be set in [Job settings] within one project. For job operations, refer to the following:

Job name Trigger conditio Combination Trigger 1	NewJob ans AND V Disable	Enable at module startup I Startup logging Trigger buffering I Test mode The job starts when the trigger conditions changes from false to true.		
Trigger 2	Disable 💽			
Actions	Summary			
Add Co	mmunication action	Edit Defete 🔶 🛓		
Program execu	tion	DB Buffering		
Before action	is:	Setting J Enable DB buffering		
Accer actions: J Secting Using the Manually resend burrer				
Notity errors	s (job cancellation) that occur during Tag Compo	job execution onent Substitute value		
No. of fields in proj	iost: 0 No. of fields in job	C The emponent data length in job: 0 words total		

Figure 7.43 [Job settings]

Item	Description		
Job name	Enter a job name. (Up to 16 characters)		
Enable at module startup	Set whether to enable the job at startup of the MES interface module or not.		
Trigger buffering	Set whether to enable the trigger buffering or not.		
Startup logging	Set whether to output the startup history of the job to the log or not.		
Test mode	Set whether to operate the job in test mode or not.		
Trigger conditions	Configure the settings for startup conditions of the job.		
	Section 7.10.2 Setting items in Trigger conditions		
Actions	Configure the action settings.		
	Section 7.11 Job Setting - Actions		
Program execution	Configure the settings for the program execution function.		
	Section 7.10.3 Setting items in Program execution		
DB Buffering	Set whether to utilize the DB buffering function or not.		
	Section 7.10.4 Setting items in DB Buffering		
Notify errors (job	Set whether to enable or disable notification of errors (job cancellation) that		
cancellation) that occur	occur during job execution.		
during job execution	Section 7.10.5 Setting items for job cancellation		
No. of fields in project	Displays the total number of fields in the project.		
No. of fields in job	Displays the total number of fields used in [Job settings].		
Tag component data length in job	Displays the total data length of the tag components in the job.		

Table 7.46 Setting items in [Job settings]

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 (1) Job name (Up to 16 characters) Enter a job name.
 For characters that can be used for job names, refer to the following:

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- (2) Enable at module startup
 - (a) Set whether to enable the job at startup of the MES interface module or not. If the [Enable at module startup] box is not checked, the job is disabled at startup of the module. (Even if trigger conditions are met, the job is not executed.)
 - (b) While the MES interface module is operating, this setting can be changed by the following:
 - "Instruction of job execution" in the XML processing function
 - [Online] [Remote operation] [Change job status]
- (3) Trigger buffering
 - (a) Set whether to enable the trigger buffering function or not.
 For the trigger buffering function, refer to the following:
 Section 6.1.5 Trigger buffering function
 - (b) Precautions when selecting [Trigger buffering]
 - 1) [Handshake operation] is not selectable for trigger conditions.
 - 2) No tag component can be selected for the following items:
 - · Substitution tag of [Select] in [Communication action]
 - Substitution tag of [Operation action]
 - Output arguments , input/output arguments, and returned values of stored procedures
 - 3) [Communication action] [MultiSelect] cannot be selected.
 - 4) Up to 4096 words ^{*1} can be set as the total tag component data length usable in one job. (The setting can be checked on the status bar of [Job settings] or in each action dialog box.)
 - *1 The total data length of the tag components that are set in [DB-tag link settings] or [Select/Update/ Delete conditions] of [Communication action], or in [Operation action]. If two or more identical tag components are set in the same job, respective data lengths are counted.
 - 5) When Delete is used for Communication action and if it is executed, the deleted record cannot be restored.

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- (4) Startup logging
 - (a) Set whether to output the startup history of the job to the log or not. If this function is enabled, the job startup timing can be checked during system start-up or tune-up. When the [Startup logging] box is checked, the startup history of the job (date and time, job name) is saved on a CompactFlash card. The startup log can be checked from [Online] - [View working log].
 Section 7.12.5 Checking the working log of the MES interface module
 - (b) When the log capacity becomes full (Log capacity: 2MB × 2) The first half of the data are deleted. The latest log is stored after the remaining data.
 - (c) When this function is enabled, a processing time is required for saving or deleting the startup history of the job.

It is recommended to disable this function during system operation.

- (5) Test mode
 - (a) Set whether to operate the job in test mode or not. Up to 4 jobs can be set to [Test mode]. When the [Test mode] box is checked, the test mode is activated, and execution details of the job can be confirmed before operation. Execution details of the job can be checked by selecting [Online] - [View working log] - [View details].

(b) When [Test mode] is selected

The following are performed in the test mode.

Operations other than the following are identical to the actual operations.

- Startup data are logged.
- Detailed data are logged.
- No data are written to the programmable controller CPU.
- No data are written to the database.

7.10.2 Setting items in Trigger conditions

Configure the settings for startup conditions of the job. The job is activated when the trigger condition value is changed from false to true.

Trigger conditio	ns		
Combination	AND 💌		* The job starts when the trigger conditions changes from false to true
Trigger 1	Disable	¥	changes from faise to trac.
Trigger 2	Disable	•	

Figure 7.44 [Trigger conditions]

Table 7.47 Setting items in [Trigger conditions]

Item	Description
Combination	Selects conjunction of Trigger 1 and 2.
Trigger 1	Selects Trigger 1.
Trigger 2	Selects Trigger 2.
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- (1) Combination
 - (a) Selects a combination of [Trigger 1] and [Trigger 2].
 - OR (When either of them is true, the result is true.)
 - AND (When both of them are true, the result is true.)

The combination result of [Trigger 1] and [Trigger 2] is changed from false to true, the job is activated.

(b) The following shows the timings at which the combination result of [Trigger 1] and [Trigger 2] is changed from false to true.

(In any other cases, because the combination result is not changed from false to true, the job is not activated.)

Table 7.48 Timings at which combination result of [Trigger 1] and [Trigger 2] is changed from false to true

Combination	Trigger 1	Trigger 2	Combination result
	(Changed from false to true)	(Remained false)	
	True False	True False	
	(Changed from false to true)	(Changed from false to true)	
OR (When either of them is true, the result is true.)	True False	True False	
	(Remained false)	(Changed from false to true)	
	True False	True False	(Changed from false to true)
	(Changed from false to true)	(Remained true)	True 🗸 ———
	True False	True False	False ———
	(Changed from false to true)	(Changed from false to true)	
AND (When both of them are true, the result is true.)	False	True False	
	True	True False	

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(2) Trigger 1, Trigger 2

Select items for [Trigger 1] and [Trigger 2], referring to (3) and subsequent descriptions.

Item	Description	Trigger 1	Trigger 2
Diachla	No trigger conditions		<u>_</u>
Disable	(3) Disable in this section	0	0
	When the specified date, time and day of the		
	week match the actual date, time and day of		
Time encoification startur	the week, the condition changes from false to		0
Time specification startup	true, resulting in job startup.	0	0
	(4) Time specification startup in this		
	section		
	The condition is alternated between true and		
	false in the specified cycles (unit: seconds),		
Specified time period	and when it changes from false to true, the job		0
startup	is activated.	0	0
	(5) Specified time period startup in this		
	section		
	The actual tag component value is compared		
	with the condition value (tag component value		
	or constant value) at every sampling times,		
Value monitoring startup	and the job is activated when the condition	0	0
	changes from false to true.		
	(6) Value monitoring startup in this		
	section		
	The job is activated only once when the MES		
At module startup	interface module is started up.	0	0
	5 (7) At module startup in this section		
	The job is activated when [Handshake startup]		
	of the programmable controller CPU turns		
	ON.		
Handshake operation	Upon completion of the job execution,	0	×
	[Completion notification] of the programmable		
	controller CPU turns ON.		
	(8) Handshake operation in this section		

Table	7.49	Selection	items	for	[Trigger]	11	and	[Trigger 2	1
Table	1.45	Ociccuon	noms	101	Lungaer	-11	anu	Lungaer z	ч.

O: Selectable, ×: Not selectable

(3) Disable

- (a) When [Disable] is selected for [Trigger 1] or [Trigger 2] Another trigger is regarded as a trigger condition.
- (b) When [Disable] is selected for both [Trigger 1] and [Trigger 2] The job is not activated by trigger conditions.

⊠Point

When [Disable] is selected, the job can be activated by an "instruction of job execution" of the XML processing function.

Section 6.2 XML Processing Function

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- (4) Time specification startup
 - (a) When the specified date, time and day of the week match the actual date, time and day of the week, the condition changes from false to true, resulting in job startup.

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(b) When [Time specification startup] is selected, the date, time, and day of the week must be set.

Trigger 1	Time specification startur		p 💌		_ chang	es monimaise to true.
	Year	Month	Day	Hour	Minute	
	Į					
	Day: 🗌 M	Ion 🗖 Tue	🗌 Wen 🗌	Thu 🗌 Fri	🗌 Sat 🛛	Sun

Figure 7.45 [Time specification startup]

1) Year, Month, Day, Hour, and Minute

Directly enter the date and time.

Matching with the actual date and time is not checked for any field that remains blank.

	3 1 1 1 1 1
Item	Description
Year (4 digits)	1000 to 9999
Month	1 to 12
Day	1 to 31
Hour	0 to 23
Minute	0 to 59

Table 7.50 Setting items in [Time specification startup]

2) Day:

Specify a day of the week.

Check the checkbox of the day to be specified.

If no box is checked, it means "every day".

(Example) The following shows that the job is to be activated at 17:30 on Monday through Friday.

Trigger 1	Time specific	ation startu	p 💌			is nomnaise to true.
	Year	Month	Day	Hour 17	Minute	
	Day: 🔽 M	Ion 🔽 Tue	🔽 Wen 🔽	Thu 🔽 Fri	□ Sat Γ	Sun

Figure 7.46 [Time specification startup] setting example 1

(Example) The following shows that the job is to be activated at 9:00 on the 1st day of every month.

Trigger 1	Time specific	cation startup	•		_ chang
	Year	Month	Day	Hour	Minute
			1	9	
	Day: 🔲 M	Ion 🗌 Tue 🛛	Wen 🗆	Thu 🗌 Fri	🗌 Sat 🖡

Figure 7.47 [Time specification startup] setting example 2

⊠Point

If [Startup logging] is selected, each job startup can be confirmed with the time to the second in the startup log.

The startup log can be checked from [Online] - [View working log].

Section 7.12.5 Checking the working log of the MES interface module

- (5) Specified time period startup
 - (a) The condition is alternated between true and false in the specified cycles (unit: seconds), and when it changes from false to true, the job is activated.
 - (b) When [Specified time period startup] is selected, set the cycle. (Range: 1 to 32767 seconds)

				artup 💌	ne period sl	Specified tir	Trigger 1	
10 seconds					seconds	10		

Figure 7.48 [Specified time period startup]

(Example)

The following shows that the job is activated at 60-second intervals for an hour from 12:00 to 13:00 every day.

Γ	-Trigger conditio	ns						
	Combination	AND The job starts when the trigger conditions changes from false to true.						
	Trigger 1	Time specification startup						
		Year Month Day Hour Minute						
		Day: 🗌 Mon 🗍 Tue 🗍 Wen 🗍 Thu 🗍 Fri 🗍 Sat 🗍 Sun						
	Trigger 2	Specified time period startup						
		60 seconds						

Figure 7.49 Example of setting combination of [Time specification startup] and [Specified time period startup]

(6) Value monitoring startup

(a) The actual tag component value is compared with the condition value (tag component value or constant value) at every sampling times, and the job is activated when the condition changes from false to true.
 Even if the trigger condition becomes true temporarily between samplings, the job

Even if the trigger condition becomes true temporarily between samplings, the job is not activated unless it is true at time of sampling.



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(b) When [Value monitoring startup] is selected, specify conditions for comparison.



Figure 7.51 [Value monitoring startup]

 Tag, Component Select a tag component to be compared with.

Note that tags with [Array setting] are not selectable.

2) Condition

Select a condition for comparison.

	Table 7.51 Selection items for [Condition]
ltem	Description
=	The tag component value is equal to the condition value.
≠	The tag component value is not equal to the condition value.
~	The tag component value is equal to or greater than the condition value.
≦	(Not selectable when [Data type] of the tag component is [Bit] or [String])
、 、	The tag component value is greater than the condition value.
>	(Not selectable when [Data type] of the tag component is [Bit] or [String])
1	The tag component value is smaller than the condition value.
<	(Not selectable when [Data type] of the tag component is [Bit] or [String])
/	The tag component value is equal to or smaller than the condition value.
\geq	(Not selectable when [Data type] of the tag component is [Bit] or [String])

3) Tag/Type

Select a tag or constant that is used as a condition for comparison. Note that tags with [Array setting] are not selectable.

4) Component

Select or enter a component/constant value that is used as a condition for comparison.

(Example)

The following shows that the job is activated when the value of the tag component (Process 1, Temperature) reaches 45 or higher.

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Trigger 1	Value monitoring sta	ertup 💌		changes from faise	
	Tag	Component	Condition	Tag/Type	Component
	Process1	Temperature	>=	[Constant]	45

Figure 7.52 [Value monitoring startup] setting example 1

(Example)

To activate the job repeatedly while the condition of [Value monitoring startup] is met, Make settings as follows:

Table 7.52 [Value monitoring startup] setting example 2

Item	Description
Combination	[AND]
Trigger 1, Trigger 2	[Value monitoring startup], [Specified time period startup]

As the condition alternates between true and false as shown below, job startup can be repeated while the [Value monitoring startup] condition is met.



(7) At module startup

The job is activated only once when the MES interface module is started up.

- (8) Handshake operation
 - (a) The job is activated when [Handshake startup] of the programmable controller CPU turns ON.

Upon completion of the job execution, [Completion notification] of the programmable controller CPU turns ON.

[Handshake operation] is a startup method by which completion of job execution can be notified to a programmable controller CPU.



When [Handshake startup] turns ON in the sequence program, the MES interface module collects tag component values used for the job and executes the job.

- 2 Upon completion of the job execution, the MES interface module turns ON [Completion notification].^{*1}
- 3 After confirming that [Completion notification] is ON, turn OFF [Handshake startup] in the sequence program.
- When [Handshake startup] turns OFF, the MES interface module turns OFF [Completion notification], causing the handshake operation to be completed.

5 After confirming the completion of the handshake operation, the next job is executed.

 *1 If an error occurs during job execution, [Completion notification] does not turn ON. To detect such an error, enable [Notify errors (job cancellation) that occur during job execution].

 () Section 7.10.5 Setting items for job cancellation

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⊠Point

When accessing the Redundant CPU, it is recommended to select [Handshake operation] for trigger condition.

When selecting other than [Handshake operation], data separation may occur at system switching of the redundant system.

(b) [Handshake operation] is selectable only in [Trigger 1].

When [Handshake operation] is selected, selection is not allowed for [Trigger 2]. For selection of [Handshake operation], set the following items.

Trigger 1	Handshake operation	an rase to true.		
		Tag	Component	
	Handshake startup	Process1	Start	
	Completion notification	Process1	CompletionN	

Figure 7.55 [Handshake operation]

Table 7.53 Setting items when selecting [Handshake operation]

Item	Description
	Select a tag component used to request for job startup.
Handshake startup	Only the tag components whose [Data type] is [Bit] are selectable.
	Note that tags with [Array setting] are not selectable.
	Select a tag component that allows notification of execution
	completion of the job.
Operation and the streng *1	Only the tag components whose [Data type] is [Bit] are selectable.
Completion notification	Note that the following tags are not selectable.
	 Tags for which [Prohibit data writing] is enabled
	Tags for which [Array setting] is set

*1 Do not specify the same [Completion notification] to multiple jobs.

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- (c) Program example
 - 1) Devices used in the program

Table 7.54 Devices used in the program						
Device name		Device	Applica	ition		
MES interface module	Input	X5	Information linkage status			
External input (command	l)	X100	Processing request			
Internal relay		M0	In-process			
		M100	Handshake startup			
		M200	Completion notification Specify at [Job settings			
		M201	Job cancellation notification			

2) Program example

The following is a program example in which a job is executed when an execution request (X100) from the outside turns ON.

X100			[SET	M0	Sets In-process flag at processing request.
	M200 ₩		[RST	M0	Resets In-process flag at normal completion.
MO	M200		[RST	M200	For XML processing
X5	мо —	M100 M200	Send da	ita generatio	
			[RST	M201] Job restart processing
			[SET	M100	(د
M100	M200		Receive	lata processin	g
			[RST	M100	job execution
	M201		Erro	r handling	
			[RST	M0	Processing for failed
				M100	1)
			E		

Figure 7.56 Program example

3) Timing charts

Timing charts for the program example in 2) are shown below.

(When the job is executed normally)



Figure 7.57 When the job is executed normally

(When an error occurs during job execution)



Figure 7.58 When an error occurs during job execution

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- (d) Program example(Accessing to the Redundant CPU)
 - 1) Devices used in the program

Table 7.55 Device used in program when Redundant CPU is used

Device name		Device	Applica	tion		
MES interface module Input		X5	Information linkage status	Information linkage status		
External input (command	1)	X100	Processing request			
		MO	In-process			
		M1	Retry flag			
Internal relay		M100	Handshake startup			
		M200	Completion notification	Specify at [Job settings].		
		M201	Job cancellation notification			
Special relay		SM1518	Standby system to control system switching status flag			
Timer		T100	Retry timer			

⊠Point

Retry timer (T100) should be set much longer than [DB access timeout] of DB Connection Service.



2) Program example

The following is a program example in which a job is executed when an execution request (X100) from the outside turns ON.

When system switching occurs during [Handshake operation], the processing to retry is incorporated.



Figure 7.59 Program example when Redundant CPU is used

- *1 The same job cannot be restarted during the job operation.
- After switching systems, the job waits time set by Retry timer (30 seconds in program example). *2 Completion notification (M200) may not be turned OFF at system switching.
 - The job restart processing is performed at the next scan.
- 3) Precautions

Executing the same job twice is necessary when switching systems. Create the system in view of executing the same job twice. (Example) When [INSERT] is used at [Communication action] When the record of the same data (production number etc.) is inserted to the table of data base twice, create the information system to use the latest data.

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7.10.3 Setting items in Program execution

Configure the settings for the program execution function. For the program execution function, refer to the following: fig: Section 6.1.9 Program execution function

Click the Setting button of [Before actions] or [After actions].

- Before actions:
- Set a program to be performed before execution of the first action of the job. • After actions:

Set a program to be performed after execution of the last action of the job.

Program execution	1	
Before actions:		Setting
After actions:		Setting

Figure 7.60 [Program execution]

[Program execution settings before action execution] or [Program execution settings after action execution] is displayed.

Make the setting referring to the following descriptions.

After completing the setting, click the OK button.

Program execution settings before	action execution	\mathbf{X}
🔽 Execute program before action.		
Program execution destination APP_Ser	ver	
Command line C\DBAPP\RECIPE_02.E	XE	
Check return value	0	
🔽 Write the value into t	the tag when the value is f	aulty
Tag	Component	Substitute value
Process2	DB_Error	<<23
🔽 Do not execute job v	when the value is faulty	
Wait for execution completion		<u>O</u> K <u>C</u> ancel

Figure 7.61 [Program execution settings before action execution]

Program execution settings after act	tion execution	X					
 Execute program after action. Program execution destination APP_Serv 	/er 💌						
Command line C\DBAPP\RECIPE_02.EXE							
Check return value							
I♥ Write the value into th	he tag when the value is h	faulty					
Tag	Component	Substitute value					
Process2	Process2 DB_Error << 23						
Do not execute job when the value is faulty							
Wait for execution completion		<u>OK</u> <u>Cancel</u>					

Figure 7.62 [Program execution settings after action execution]

Table 7.56 Setting items when selecting [Program execution settings before action execution] or [Program execution settings after action execution]

ltem	Description		
Execute program before	Set whether or not to enable program execution before or after execution		
(after) action	of actions.		
Program execution	Select an application server to be accessed		
destination	Select all application server to be accessed.		
Command line	Enter a command line for the program that is executed on the application		
Command line	server computer. (Up to 127 characters)		
Check return value	Set whether to check the return value or not.		
Wait for execution	Set whether or not to wait for execution completion of the program before		
completion	executing the next processing.		

- (1) Execute program before action, or Execute program after action
 - (a) Set whether or not to enable program execution before or after execution of actions.
 - (b) When [Execute program before action] or [Execute program after action] is enabled, make the setting described in (2) and subsequent sections.
- (2) Program execution destination Select an application server to be accessed.
- (3) Command line (Up to 127 characters) Enter a command line for the program that is executed on the application server computer. *1 *2

For characters that can be used for command lines, refer to the following:

PAppendix 2.3 Characters available for character string constants, etc.

- *1 Programs that need to be run with administrator privileges (by a user in Administrators group) are not executable.
- *2 To execute a program including any displays, place the application server computer into the logon status.

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- (4) Check return value
 - (a) Set whether to check the return value or not.
 When the [Check return value] box is checked, the return value (End code) of the executed program is checked.
 If no return value is returned within the [DB access timeout] time set in DB Connection Service Setting Tool, a timeout error is detected and the job execution is canceled.
 For [DB access timeout], refer to the following:

CF Section 8.5 Setting Items of DB Connection Service Setting Tool

- (b) When [Check return value] is selected, set the following items.
 - 1) Normal return value (Default: 0) Set a normal return value.
 - 2) Write the value into the tag when the value is faulty When the [Write the value into the tag when the value is faulty] box is checked, if the return value is not normal, a value is assigned to the specified tag component.

Set a tag component to which a value is assigned when this is selected.

- Tag, Component Select a tag component to which a value is assigned. Note that the following tags are not selectable.
 - Tags for which [Prohibit data writing] is enabled
 - Tags for which [Array setting] is set
- Substitute value

Directly enter a substitute value.

The following lists values that can be entered as a substitute value.

Data type of tag component	Values that can be entered as a substitute value
Bit type	ON/OFF is selectable.
Single-precision type	Up to 16 characters
Double-precision type	Signed decimal notation (Example: -521.98)
Floating-point type	Signed exponential notation (Example: -5.2198E03)
16-bit BCD type	Unsigned 16-bit BCD notation 0 to 9999 (Example: 1234)
32-bit BCD type	Unsigned 32-bit BCD notation 0 to 99999999 (Example: 12345678)
	Up to 32 characters
	For characters that can be used for character strings, refer to the
Character string	following:
	Appendix 2.3 Characters available for character string constants,
	etc.

Table 7.57 Values that can be entered as a substitute value

 Do not execute job when the value is faulty ([Program execution settings before action execution] only)

When the [Do not execute job when the value is faulty] box is checked, if the return value is faulty, the job execution is canceled.

(5) Wait for execution completion
Set whether or not to wait for execution completion of the program before executing the next processing.
When [Check return value] is selected, [Wait for execution completion] is always selected.

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7.10.4 Setting items in DB Buffering

Set whether to utilize the DB buffering function or not. When "Enable DB buffering" checkbox is checked, DB buffering function is enabled. For the DB buffering function setting, refer to the following:

DB Buffering	
Using the Manually resend buffer	~

Figure 7.63 [DB Buffering]

When the DB buffering function is enabled, select the following: (Default: Using the Manually resend buffer)

Table 7.58	Setting	items	when	selecting	"Enable	DB	buffering'

Item	Description
	Perform the resent processing manually.
Using the Manually resend buffer	After recovering from network disconnection, automatic resend is not
	performed.
Light the Automatically record buffer	After recovering from the network disconnection, automatic resend is
Using the Automatically resend buller	performed.



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7.10.5 Setting items for job cancellation

Set whether to enable or disable notification of errors (job cancellation) that occur during job execution.

Job execution is canceled when access to the database fails or when type mismatch is found.

Section 6.1.11 (2) When an error occurs in job execution

Section 7.15 (5) Type mismatch

I▼ Notify errors (job cancellation) that occur during job execution					
	Tag	Component		Substitute value	
	Error_Notice	Job_cancellation	<<	ON	

Figure 7.64 Setting example of [Notify errors (job cancellation) that occur during job execution]

- (1) Notify errors (job cancellation) that occur during job execution
 - (a) Set whether to enable or disable notification of errors (job cancellation) that occur during job execution.

When [Notify errors (job cancellation) that occur during job execution] box is checked, if job execution is canceled, a value is assigned to the specified tag component.

- (b) Set a tag component to which the value is assigned when this is selected.
 - 1) Tag, Component

Select a tag component to which a value is assigned.

Note that the following tags are not selectable.

- Tags for which [Prohibit data writing] is enabled
- Tags for which [Array setting] is set
- 2) Substitute value

Directly enter a substitute value.

The following lists values that can be entered as a substitute value.

Data type of tag component	Values that can be entered as a substitute value
Bit type	ON/OFF is selectable.
Single-precision type	Up to 16 characters
Double-precision type	 Signed decimal notation (Example: -521.98)
Floating-point type	 Signed exponential notation (Example: -5.2198E03)
16-bit BCD type	Unsigned 16-bit BCD notation 0 to 9999 (Example: 1234)
32-bit BCD type	Unsigned 32-bit BCD notation 0 to 999999999 (Example: 12345678)
	Up to 32 characters
	For characters that can be used for character strings, refer to the
Character string	following:
	Appendix 2.3 Characters available for character string constants,
	etc.

7.11 Job Setting - Actions

Set actions of [Job settings].

Up to 10 actions can be set for one job.

There are two types of actions: [Communication action] for communicating with a database and [Operation action] for operating tag component values.

(Adding an action)

· Select [Communication action] or [Operation action] in the combo box next to the

Add button, and click the Add button.

- The [Communication action] or [Operation action] dialog box is displayed. Make the setting referring to the following:
 - Section 7.11.1 Setting items in Communication action
 - Section 7.11.4 Setting items in Operation action

(Modifying an action)

- Select an action to be modified in [Action list], and click the Edit button.
- The [Communication action] or [Operation action] dialog box is displayed. Make the setting referring to the following:
 - Section 7.11.1 Setting items in Communication action
 - Section 7.11.4 Setting items in Operation action

(Deleting an action)

• Select an action to be deleted in [Action list], and click the Delete button.

(Copying an action)

• Select an action to be copied in [Action list], choose [Replicate the selected action] from the combo box next to the Add button, and click the Add button.

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(Copying an action of another job within the project)

- Select [Replicate actions of other jobs] in the combo box next to the Add button, and click the Add button.
- 2 The [Replicate Actions of other Jobs] dialog box is displayed.

plicate Actions	of other Joi					
iource Jobs	Source Act	ions		Selected Actions to	replicate	
ompletionReport	Туре	Summary		Job name	Туре	Summary
	Update	[DB:CompletionReport]{Complet	x x x	CompletionReport	Update	[DB:CompletionReport]{Complet

Figure 7.65 [Replicate Actions of other Jobs] dialog box

- By repeating the following steps 4 to 6, set copy targets in [Selected Actions to replicate].
- 4 From [Source Jobs], select a job that includes a desired action.
- 5 Actions of the job selected in 4 are listed in [Source Actions]. Select an action to be copied. (Multiple selection is available.)
- 6 Clicking the ≥ button displays the action(s) selected in 5 in [Selected Actions to replicate].

Item	Description
> button	Puts the action(s) selected in [Source Actions] into [Selected Actions to replicate]
	Puts all of the actions in [Source Actions] into [Selected Actions to
	replicate]. Deletes the action(s) selected in [Selected Actions to replicate] from
	the box.
<< button	Deletes all of the actions in [Selected Actions to replicate] from the box.

Table 7.60 Button operations in the [Replicate Actions of other Jobs] dialog box

7 Clicking the Run button executes copying.

Copied actions are placed after existing actions.

Actic	ons	
	Туре	Summary
1 2 4 5 6 7	Select Update Insert MultiSelect Delete Procedure Operation	[DB1:RECIPEDATA]{RECIPE1>>Process1.RECIPE1}{RECIPE2>>Process1.RECIPE2}{RECIPE3>>P [DB1:CompletionReport]{Completed <process1.completed}{rejected<process1.recipe2}{recipe2}{recipe2}{recipe3}{recipe2}{recipe3}{< th=""></process1.completed}{rejected<process1.recipe2}{recipe2}{recipe2}{recipe3}{recipe2}{recipe3}{<>
Α	dd Comm	unication action Edit Delete

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Figure 7.66 [Action list]

Table 7.61 Setting items in [Action list]

Item	Description
Туре	Displays the type of the action registered.
Summary	Displays the description of the action registered.
1 button	Selecting an action in [Action list] and clicking the 1 button reverses the order between the selected one and the one immediately above it. The 1 button cannot be clicked on the first action.
↓ button	Selecting an action in [Action list] and clicking the J button reverses the order between the selected one and the one immediately below it. The J button cannot be clicked on the last action.

⊠Point

When more than one action are set, they are executed in order, starting from the top.

(1) Type

The types of the existing actions are displayed.

Item	Description
Select	[Select] of [Communication action]
Update	[Update] of [Communication action]
Insert	[Insert] of [Communication action]
MultiSelect	[MultiSelect] of [Communication action]
Delete	[Delete] of [Communication action]
Procedure	[Stored procedure] of [Communication action]
Operation	[Operation action]

Table 7.62 Displays in [Type]

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(2) Summary

Details of the existing actions are displayed.

Table 7.63 Display for [Details]

Item	Display format ^{*1*2}
Select	[Database: Table name] {DB-Tag link setting No.1} {DB-Tag link setting No.n}
MultiSelect	 Select: {DB-Tag link setting} = {Field name → Tag component/constant value}
Update	[Database: Table name] {DB-Tag link setting No.1} {DB-Tag link setting No.n}
Insert	 {DB-Tag link setting} = {Field name ← Tag component/constant value}
Delete	[Database: Table name]
	[Database: Stored procedure name] {DB-Tag link setting (Return value)=} {DB-Tag link setting
Procoduro	No.1}{DB-Tag link setting No.n}
FIOCEULIE	 {DB-Tag link setting} = {Tag component/constant value}
	Note that, if return value does not exist, {DB-Tag link setting (Return value)=} is not displayed.
	{Operation action No.1} {Operation action No.n}
Operation	 With substitution setting: {Operation action} = {Substitution tag component/constant value ← Operation tag component/constant value Operator Operation tag component/constant value} Without substitution setting: {Operation action} = {Substitution tag component/constant value ← Operation tag component/constant value}

*1 Display format of the tag component/constant value

Table 7.64 Display format of the tag component/constant value

Item	Description
Tag component	Device tag name, component name
Number	Numerical value
String	"Character string"
Data	Module time: Date [Module time]
Date	Server time : Date [Server time]
Date String	"Date [String]"
Variable	(Variable name)

*2 Display format of the operator

Table 7.65 Display format of the operator

Item	Description
+ (Addition)	+
- (Subtraction)	-
× (Multiplication)	×
÷ (Division)	÷
% (Remainder)	%

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7.11.1 Setting items in Communication action

Configure the settings for communications with a database.

1 Performing the operation for adding or modifying an action displays the [Communication action] dialog box.

Make the setting referring to the following descriptions.

Clicking the OK button after setting adds or modifies the action. For the operation for adding or modifying an action, refer to the following: Section 7.11 Job Setting - Actions

ommunication action							
Action type	▼ Database New ^o	erver	- T	able name			
						Browse t	able name
-DB-tag link settings			Select/Update	Delete conditions			
Field name	Tag/Type	Component 🔨	Combine	Eield name	Condition	Tag/Type	Component
1	<<		Combino	T Iola Hamo		10971700	component
2	<<						
3	<<						
4	<<						
6	<<						
7	<<						
8	<<						
9	<<			Delete years			
10	<<			Delete row	Browse rield n	ame	
11	<<						
13				Field name			Order
14	<<						
15	<<						
16	<<						
17	<<						
18	<<						
19	<<						
20							
						1	
1 Delete row	Browse field name			Delete row	Browse field n	ame	
		Tosert a whole tan	Europe Man and		ender ode se osere	. 1	
	1		Exception proc	tess second	multi selecc secol	19	
enerated SQL text	×.						
INSERTINIO () VALUES (/3						
							_
No. of fields in project: (0 Tag component data	length in job: 0 word	s total			OK	

Figure 7.67 [Communication action] dialog box

Table	7.66	Setting	items	in the	[Communication	action]	dialog box
-------	------	---------	-------	--------	----------------	---------	------------

Item	Description
Action type	Select an action type.
Database	Select a database to be accessed.
No. of fields in project	Displays the total number of fields in the project.
Tag component data length in job	Displays the total data length of the tag components in the job.

The setting items other than above differ depending on the selected action type. For details, refer to the following table.

Table 7.67 Selection items for [Action type]					
Item Description Reference section					
Select					
Update	Create SQL taxt apositiving table name and field				
Insert		Section 7.11.2			
MultiSelect	name.				
Delete					
Stored procedure	Create stored procedure execution request	Section 7 11 3			
Silled procedule	specifying the procedure name.	Section 7.11.5			

(1) About tag components

Tag components can be used as component values for each action or as condition values of [Select/Update/Delete conditions].

The following table lists data types of tag components and those of assignable fields.

If the data type of a tag component does not match the one of its substitution target field, an error occurs, resulting in cancellation of job execution.

⊠Point

The data type of a tag component will change through operation processing of a job.

Section 7.15 (5) Type mismatch

Table 7.68 Data types of tag components and those of assignable fields

	Data type of assignable field					
Data type of tag component	Oracle [®] 8i/9i/10g/11g/ 12c	SQL Server [®] 2000/2005/2008/2012 MSDE 2000	Access [®] 2000 Access [®] 2003/2007/	Wonderware [®] Historian		
(Numeric type: Integer) Bit type Single-precision type Double-precision type 16-bit BCD type ^{*2} 32-bit BCD type ^{*2}	NUMBER CHAR VARCHAR	bit int smallint tinyint float real char varchar text ^{*3}	Yes/No type Byte type Integer type Long Integer type Single type ^{*4} Double type ^{*4} AutoNumber type Currency type Text type ^{*3*5} Memo type ^{*3*5}	Discrete Tag Analog Tag(Integer)		
(Numeric type: Floating point) Floating-point type ^{*6}	NUMBER CHAR VARCHAR	float real char varchar text ^{*3}	Single type ^{*4} Double type ^{*4} Text type ^{*3*5} Memo type ^{*3*5}	Analog Tag(Real)		
Character string	CHAR VARCHAR	char varchar text ^{*3}	Text type ^{*5} Memo type ^{*5}	String Tag		

- *1 When using the operation field, the insertion function (INSERT) and update function (UPDATE) cannot be executed for the operation field (for Microsoft[®] Access[®] 2010, and Microsoft[®] Access[®] 2013).
- *2 The 16-bit and 32-bit BCD types are handled as the following types respectively when the communication action is performed to the database.
 - 16-bit BCD type: single precision type
 - 32-bit BCD type: double precision type
- *3 Not available for [Select/Update/Delete conditions].
- *4 When using "Select" and "MultiSelect" for a field whose data type is single type or double type, perform the following. (for Microsoft[®] Access[®] 2007, Microsoft[®] Access[®] 2010, and Microsoft[®] Access[®] 2013)
 - Select "Microsoft Access Driver (*.mdb)" in the ODBC setting for the database used. $\boxed{=}$ Section 8.2 (3) For Microsoft[®] Access[®]
 - When the database source file used is "*.accdb", change it to "*.mdb".
- *5 Memo-type fields in Rich Text Format cannot be used (for Microsoft[®] Access[®] 2007, Microsoft[®] Access[®] 2010, and Microsoft[®] Access[®] 2013).
- *6 Values are assigned with precision of six decimal digits.

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(2) About constants

Constants can be used as component values for each action or as condition values of [Select/Update/Delete conditions].

The following table lists constant types and the data types of assignable fields. If the type of a constant does not match the data type of its substitution target field, an error occurs, resulting in cancellation of job execution.

		Data type of assignable field					
Constant type	Values that can be entered in [Component]	Oracle [®] 8i/9i/ 10g/11g/12c	SQL Server [®] 2000/2005/ 2008/2012 MSDE 2000	Access [®] 2000 Access [®] 2003/2007/ 2010/2013 ^{*1}	Wonderware [®] Historian		
[Number]	Up to 16 characters • Signed decimal notation (Example: -521.98) • Signed exponential notation (Example: -5.2198E03)	NUMBER	bit ^{*2} int ^{*2} smallint ^{*2} tinyint ^{*2} float real	Yes/No type Byte type Integer type Long Integer type Single type ^{*3} Double type ^{*3} AutoNumber type Currency type	Discrete Tag Analog Tag(Integer) Analog Tag(Real)		
[String]	Up to 32 characters For characters that can be used for character strings, refer to the following: [CHAR VARCHAR	char varchar text ^{*4}	Text type ^{*5} Memo type ^{*5}	String Tag		
[Date] ^{*6}	 When using the date and time of the database server: [Server time] ^{*7} When using the date and time of the MES interface module: [Module time] 	DATE	datetime smalldatetime	Date/Time type	_*8		
[Date String]	Up to 32 characters For characters that can be used for character strings, refer to the following: [CHAR VARCHAR	char varchar text ^{*4}	Text type ^{*5} Memo type ^{*5}	String Tag		

Table 7.69 Constant types and the data types of assignable fields

- *1 When using the operation field, the insertion function (INSERT) and update function (UPDATE) cannot be executed for the operation field (for Microsoft[®] Access[®] 2010, and Microsoft[®] Access[®] 2013).
- *2 Signed integer notation only
- *3 When using "Select" and "MultiSelect" for a field whose data type is single type or double type, perform the following. (for Microsoft[®] Access[®] 2007, Microsoft[®] Access[®] 2010, and Microsoft[®] Access[®] 2013)
 - Select "Microsoft Access Driver (*.mdb)" in the ODBC setting for the database used. \overrightarrow{z} Section 8.2 (3) For Microsoft[®] Access[®]
 - When the database source file used is "*.accdb", change it to "*.mdb".
- *4 Not available for [Select/Update/Delete conditions].
- *5 Memo-type fields in Rich Text Format cannot be used (for Microsoft[®] Access[®] 2007, Microsoft[®] Access[®] 2010, and Microsoft[®] Access[®] 2013).
- *6 Clock precision: [Module time]: In units of seconds [Server time]: Depends on the database server.
- *7 [Server time] is not available for [Stored procedure].
- *8 When the data is written to tag for Wonderware[®] Historian, the module date and time will be added automatically.

Section 7.11.2 (5) (c) When [Insert] is selected for [Action type]

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(3) About variables

Variables can be used as component values for each action or as condition values of [Select/Update/Delete conditions].

The following table lists data types of variables and those of assignable fields. If the type of a variable does not match the data type of its substitution target field, an error occurs, resulting in cancellation of job execution.

Up to 64 variables can be set for one job.

⊠Point

- (1) A variable is valid only in a single job execution and is not held.
- (2) The initial variable value before substitution processing is the numerical value of zero.
- (3) If a type that cannot be converted is assigned to a tag component when a substitution tag is the tag component, "Type conversion to tag component error" is displayed.

Check the source type and the data type of the tag component.

Section 7.15 (5) Type mismatch

		Data	type of assignal	ole field	
Data type of variable	Values (variable names) that can be entered in [Component]	Oracle [®] 8i/9i/ 10g/11g/12c	SQL Server [®] 2000/2005/ 2008/2012 MSDE 2000	Access [®] 2000 Access [®] 2003/2007/ 2010/2013 ^{*1}	Wonderware [®] Historian
(Numeric type: Integer) Bit type Single-precision type Double-precision type	Up to 16 characters For characters that can be used for variables, refer to the following: Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product	NUMBER CHAR VARCHAR	bit int smallint tinyint float real char varchar text ^{*2}	Yes/No type Byte type Integer type Long Integer type Single type ^{*3} Double type ^{*3} AutoNumber type Currency type Text type ^{*2*4} Memo type ^{*2*4}	Discrete Tag Analog Tag(Integer)
(Numeric type: Floating point) Floating-point type ^{*5}		NUMBER CHAR VARCHAR	float real char varchar text ^{*2}	Single type ^{*5} Double type ^{*5} Text type ^{*2*4} Memo type ^{*2*4}	Analog Tag(Real)
Character string		CHAR VARCHAR	char varchar text ^{*2}	Text type ^{*4} Memo type ^{*4}	String Tag

Table 7.70 Data types of variables and those of assignable fields

- *1 When using the operation field, the insertion function (INSERT) and update function (UPDATE) cannot be executed for the operation field (for Microsoft[®] Access[®] 2010, and Microsoft[®] Access[®] 2013).
- *2 Not available for [Select/Update/Delete conditions].
- When using "Select" and "MultiSelect" for a field whose data type is single type or double type, perform the following. (for Microsoft[®] Access[®] 2007, Microsoft[®] Access[®] 2010, and Microsoft[®] Access[®] 2013)
 - Select "Microsoft Access Driver (*.mdb)" in the ODBC setting for the database used. $\fbox{3}$ Section 8.2 (3) For Microsoft[®] Access[®]
 - When the database source file used is "*.accdb", change it to "*.mdb".
- *4 Memo-type fields in Rich Text Format cannot be used (for Microsoft[®] Access[®] 2007, Microsoft[®] Access[®] 2010, and Microsoft[®] Access[®] 2013).
- *5 Values are assigned with precision of six decimal digits.
- (4) Display format of tag component/constant/variable for generated SQL text/ execution procedure

The components/constant values of the action being edited or the tag components/ constants/variables set to the condition value in "update/insert/delete" are displayed in "Generated SQL text" and "Execution procedure" with the following format. The Tag component, Module time, Data String, and Variable are generated at job execution, therefore, they are different from the actual SQL text and stored procedure call information.

Item			Display format			
Tag component		Displayed enclosed with '()'.	'(Device tag name, component name)'			
Numerical value		Access®	Only the setting content is displayed.	Number		
		Other than the above	Displayed enclosed	'Number'		
String			with single quotes (').	'String'		
		Oracle [®] 8i	Displayed as shown	sysdate		
Date Module time	Server time	Access®	on the right.	NOW()		
		Other than the above		CURRENT_TIMESTAMP		
	Module time	Oracle®	Displayed as shown	TO_DATE('(Date[YYYYMMDDhhmmss])', 'YYYYMMDDHH24MISS')		
		Other than the above	on the right.	'(Date[YYYY-MM-DD hh:mm:ss])'		
Date String		Displayed as '(Date [])'.	'(Date[String])'			
Variable		Displayed enclosed with '()'.	'(Variable name)'			
Table name		Only the setting	Table name			
Field name			content is displayed	Field name		
Stored proced	ure name		content is displayed.	Stored procedure name		

Table 7.71 Display format of the tag component/constant value

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7.11.2 Setting items in Communication action (Select/Update/Insert/MultiSelect/Delete)

This section explains the setting items of communication action when selecting Select/ Update/Insert/MultiSelect/Delete in Action type.

ommunication action							
Action type Insert	Database NewServer		_	Table name			
						Browse t	able name
DB-tag link settings			-Select/Updat	e/Delete conditions			
Field name	Tag/Type Component	nt 🔼	Combine	Field name	Condition	Tag/Type	Component
2	~~	E					
3	<<						
4	<<						
5	<<						
6	<<						
7	<						
9	<<						
10	<<		1	Delete row	Browse field n	ame	
11	<<						
12	<<		Select sort se	ttings			
13	<<			Field name			Order
14	~~						
16	<<						
17	<<						
18	<<						
19	<<						
20	<<						
21	~~	~				1	
1 Delete row	Browse field name		<u>+</u> +	Delete row	Browse field n	ame	
	▼ Insert a w	hole tag	Exception pro	cess setting	Multi select setti	ng	
enerated SQL text							
INSERT INTO () VALUES ();						<u>∧</u>
No. of fields in project:	0 Tag component data length in job:	0 words	total			QK	⊆ancel

Figure 7.68 [Communication action] dialog box

Item	Description
Action type	Select an action type.
Database	Select a database to be accessed.
Table name	Set a table name of the database to be accessed.
Browse table name button	Browses the table names registered to the set database.
DB-tag link settings *1	Set assignments between field values and tag component values (or constant values).
Select/Update/Delete	When [Select], [Update], [MultiSelect], or [Delete] is selected for [Action
conditions *1	type], set conditions for the records to be selected, updated, or deleted.
Soloct cort cottinge *1	When [Select] or [MultiSelect] is selected for [Action type], set a condition
Select sort settings	for sorting selected records.

Table 7.72 Setting items in the	[Communication	action]	dialog b	ox
---------------------------------	----------------	---------	----------	----

(To the next page)

*1 Up to 8192 fields can be set in [DB-tag link settings], [Select/Update/Delete conditions] and [Select sort settings] for each project.

(The setting can be checked on the status bar of [Job settings] or in the [Communication action] dialog box.)

(From the previous page)

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Item	Description
Exception process setting button	 Set the processing to be performed in the following cases: No corresponding record exists when [Select], [Update], [MultiSelect], or [Delete] is selected for [Action type]. Multiple corresponding records exist when [Select], [Update], or [Delete] is selected for [Action type]. The number of records to be multi-selected is greater than the number of arrays set in [Array setting] of the tag when [MultiSelect] is selected for [Action type].
Multi select setting button	When [MultiSelect] is selected, detailed settings can be configured by clicking this.
Generated SQL text	Displays SQL text that is generated in the currently editing [Communication action].For the display format of tag components/ constants/valuables, refer to the following: [
1 button	Selecting a row and clicking the 1 button reverses the order between the selected row and the one immediately above it. The 1 button cannot be clicked on the first row.
Jutton	Selecting a row and clicking the Jutton reverses the order between the selected row and the one immediately below it. The Jutton cannot be clicked on the last row.
Delete row button	Selecting a row and clicking the Delete row button deletes the row.
Browse field name button	Browses the field names registered to the set database.
Insert a whole tag button	 All of the tag set in [Device tag settings] are inserted into [Tag] and [Component]. Select a row into which data are inserted and choose a tag in a list box next to the Insert a whole tag button. Clicking the Insert a whole tag button inserts all of the tag components into contiguous rows starting from the selected one. The existing data set in the rows starting from the selected one are moved down.

Table 7.72 Setting items in the [Communication action] dialog box



(1) Entry of [Component]

When data are entered in [Component] by [Insert a whole tag] or with the [Field name] space blank, the data are copied to the [Field name] space. (Characters not allowed for [Field name] are not entered.) Because of this, setting the same name to each of the field name and tag component name is useful.

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(1) Action type

Select an action type.

Table 7.73 Selection items for [Action type]					
Item	Description				
Calast*1	Substitutes a field value of the record, whose conditions are met, for				
Select	a substitute value (tag component value/variable).				
Lindoto*1	Substitutes a substitute value (tag component value/variable) for a				
Opuale	field value of the record whose conditions are met.				
Incort	Generates a new value, and inserts an insert value (tag component				
liisen	value/constant value/variable) into a field of the generated record.				
MultiCalast*1	Substitutes field values of the records, whose conditions are met, for				
MultiSelect	substitute values (tag component values).				
Delete ^{*1}	Deletes a specific record by specifying a database and a table.				

*1 Cannot be selected when the database is Wonderware $^{\ensuremath{\mathbb{R}}}$ Historian.

(2) Database

Select a database to be accessed.

(3) Table name (Up to 32 characters)

(=) (4) Browse table name in this section

(4) Browse table name

Clicking the Browse table name button displays the [Tables list] dialog box. Select a table name. The selected table name is set on the [Communication action] dialog box by clicking the OK button.

Tables	s list	
	Table name	
1	Table1	
2	2 Table2	
3	3 Table3	
4	1 Table4	
5	5 Table5	
l		

Figure 7.69 Browsing example of [Tables list]

Up to 1024 tables can be displayed.

- The following table names in the database are not displayed.
- An inapplicable character is included in [Table name] of the MES Interface Function Configuration Tool.

(Appendix 2.4 Characters available for field names, table names, stored procedure names, etc.)

• The number of characters exceeds 32.

When the target table name is not displayed, enter the table name manually to [Table name] in the [Communication action] dialog box.

⊠Point

When a table in the database is added/changed while the data are being browsed, close the [Communication action] dialog box once and browse the table names again.

(5) DB-tag link settings

Set assignments between field values and tag component values (or constant values).

Up to 256 rows can be set in [DB-tag link settings] for each communication action.

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(a) When [Select] is selected for [Action type]
 [Select] substitutes a field value of the record, whose conditions are met, for a substitute value (tag component value/variable).
 Set conditions of the record to be selected in [Select/Update/Delete conditions].
 []] (G) Select/Update/Delete conditions in this section

Conditions for sorting the selected records are set in [Select sort settings].

1 = 7 (7) Select sort settings in this section

1) Field name (Up to 32 characters)

Set a field name for the field value to be selected.

For characters that can be used for field names, refer to the following:

Appendix 2.4 Characters available for field names, table names, stored procedure names, etc.

For browsing the field names in the database, refer to the following:

(3) Browse field name in this section

2) Tag

Select a tag or variable for which a value is substituted. Note that the following tags are not selectable.

- Tags for which [Prohibit data writing] is enabled
- Tags for which [Array setting] is set.
- 3) Component

Select or directly enter a component value or a variable of the substitution target.



Figure 7.70 Setting example of [Select]



7.11.2 Setting items in Communication action (Select/Update/Insert/MultiSelect/Delete)

2) Tag

Data

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(b) When [Update] is selected for [Action type] [Update] substitutes a substitute value (tag component value/variable) for a field value of the record whose conditions are met. Set conditions of the record to be updated in [Select/Update/Delete conditions]. 5 (6) Select/Update/Delete conditions in this section 2 1) Field name (Up to 32 characters) Set a field name for the field value to be updated. SYSTEM CONFIGURATION For characters that can be used for field names, refer to the following: CF Appendix 2.4 Characters available for field names, table names, stored procedure names,etc. For browsing the field names in the database, refer to the following: (\Im) Browse field name in this section Select a tag, constant, or variable which is substituted. Note that tags with [Array setting] are not selectable. 3) Component Select or directly enter a component/constant value/valuable that is to be Δ substituted. SETTINGS AND PROCEDURE TO OPERATION ▼ Database DB INSTALLATION AND UNINSTALLATION

	Field name		Tag/Type	Component	^	Comb	ine	Field name	Condition	Tag/Type	Component
1	Completed	<<	Process1	Completed			V	VorkNo	-	Process1	WorkNo
2	Rejected	<<	Process1	Rejected							
3	Servertime	<<	[Date]	Server time							
4		<<									
5		<<									
2		~~									
6		~~									
-		~~									
10		11				1	11	Delete row	Browse field	name	
11		22				-	<u> </u>				
12		<<									
13		<<						Field name			Order
14		<<									
15		<<									
16		<<									
17		<<									
18		<<									
19		<<									
20		<<									
21		<<			~		_				
Ť	Jelete row	E	Browse field name			Ê	÷ _	Delete row	Browse field	name	
				▼ Insert a whole ta	9	Exception	on proc	ess setting		ting	
enera	sted SOL text				_						
UPDA '(Proc	TE CompletionReport SE ress1.WorkNo)' ;	T Comp	pleted = '(Process1.	Completed)', Rejected	I = '(P	rocess1.R	ejecteo	d)', Servertime = C	URRENT_TIME	STAMP WHERE	WorkNo =
No.	of fields in project: 8		Tag component da	ta length in job: 7 v	rords	total				X	Sancei
			Figure 7	7.72 Setti	ng	j exa	am	ple of [Updat	e]	
e: I	DB1, Table	e na	ame: Co	mpletion	Re	port					
rk_	No		Comp	leted			F	Rejected	d		Date
					T						



Figure 7.73 Operation example of [Update]

(c) When [Insert] is selected for [Action type]

[Insert] generates a new record, and inserts an insert value (tag component value/ constant value/variable) into a field of the generated record.

1) Field name (Up to 32 characters)

Set a field name for the field value to be inserted.

For characters that can be used for field names, refer to the following:

Appendix 2.4 Characters available for field names, table names, stored procedure names, etc.

For browsing the field names in the database, refer to the following:

[] (8) Browse field name in this section

2) Tag

Select a tag, constant, or variable which is substituted. Note that tags with [Array setting] are not selectable.

3) Component

Select or directly enter a component/constant value/valuable that is to be substituted.

	type Insert	•	Database DB1			•	Fable name RECIPE	DATA	Browse t	able name
B-ta) link settings					_ Select/Updat				
	Field name		Tag/Type	Component	^	Combine	Field name	Condition	Tag/Type	Component
1	Servertime	<<	[Date]	Server time						
2	ProsessNo	<<	[Number]		1					
3	WorkNo	<<	Process1	WorkNo						
4	Parameter	<<	Process1	Parameter						
5		<<								
6		<<								
7		<<								
8		<<								
9		<<					o.u. 1		1	
10		<<					Delece row	Browse neid ni	ame	
11		<<								
12		<<				F Select sort se	congs		1	
13		<<					Field name			Order
14		<<								
15		<<								
16		<<								
17		<<								
_		<<								
18										
18 19		<<								
18 19 20		<<								
18 19 20 21		<< << <<			~					
18 19 20 21 1	Delete row	<< << << E	rowse field name		×	<u>+</u>	Delete row	Browse field n	me	
18 19 20 21	Delete row	<< << << E	rowse field name	 Insert a whole 	e tag	Exception pro	Delete row	Browse field n Multi select settir	sme	
18 19 20 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Delete row	<< << << E	rowse field name	Insert a whole	⊻ e tag	Exception pro	Delete row	Browse field n Multi select settir	eme 1g	
18 19 20 21 10 10 10 10 10 10 10 10 10 10 10 10 10	Delete row	<< << << E	rowse field name	Insert a whole Insert a whole	e tag	Exception pro	Delete row	Browse field n Multi select settin	eme	har Y) :
18 19 20 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Delete row ed SQL text INTO RECIPEDATA (Se	<< << E	irowse field name ime, ProsessNo, Wo	Insert a whole rkNo, Parameter)	e tag	Exception pro	Delete row	Browse field n Multi select settin ss1.WorkNo)', '(f	eme	ter)');
18 19 20 21 1 1 1 19 20 21 1 1 1 19 20 21 1 19 5 ER	Delete row ed SQL text INTO RECIPEDATA (Se	<< << << E	irowse field name ime, ProsessNo, Wo	Insert a whole rkNo, Parameter)	e tag	Exception pro	Delete row	Browse field n Multi select settin ss1.WorkNo)', (f	eme	ter)');

Figure 7.74 Setting example of [Insert]



Figure 7.75 Operation example of [Insert]
4) When the database is Wonderware[®] Historian, the following is inserted as one record to the database by executing [Communication action].

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- Module date and time at execution
- Tag for Wonderware[®] Historian set in [Field name]
- The value of tag component or constant set in [Component]

When multiple fields are set, the number of records corresponding to the number of fields set is inserted.

<u>с ти и</u>									
Communication action									<u> </u>
Action type Tosert	-	Database Hist	orian			Table name History	,		
interest and a second		1	ondri						
								Browset	able name
DB-tag link settings									
Field name		Tag/Type	Component	~	Combine	Field name	Condition	Tag/Type	Component
1 AnalogTag1		Machine1	Analog1						
2 AnalogTag2	<<	Machine1	Analog2	_					
3 AnalogTag3	<<	Machine2	Analog1						
4	<<								
5	<<								
6	<<								
	<<								
8	<<								
9	<<				+ =	Delete row		me	
10	~~					Deleterrativ	brombo hola h	anne	
11	~~								
12	~~					Field name			Order
13	~								ordor
15	~~								
16	11								
17	11								
18	11								
19	<<								
20	<<								
21	<<								
						(1	
🕆 🦆 Delete row	E	Prowse field name				Delete row	Browse field na	ime	
			▼ Insert a whole	tag		cess setting		a	
Generated SOL text									
INSERT INTO History (DateTi	me Ta	dName Value) SEL	FCT YDateFVVV-MM	LDD bb	mm:ccT)' 'Anak	aTag1' (Machine)	Analog1 V UNION	ALL SELECT YOU	
hh:mm:ss])', 'AnalogTag2', '(M	lachine	1.Analog2)' UNION	ALL SELECT '(Date['	MYY-MP	1-DD hh:mm:ss])', 'AnalogTag3', '(M	achine2.Analog1)	i;	
									~
									_
No. of fields in project: 15		Tag component dat	a length in job: 1:	2 words	total			<u>O</u> K	⊆ancel

Figure 7.76 Setting example of [Insert (INSERT)] when database is Wonderware[®] Historian

				Database: Historian	, Table: History (F	ixed)
			The number of records corresponding to the	Datetime	Tagname	Value
Field name	Tag component		number of fields set is inserted.	:	:	:
AnalogTag1	Machine1. Analog1	10		2006-10-20 15:30:00	AnalogTag1	10
AnalogTag2	Machine1. Analog2	5		2006-10-20 15:30:00	AnalogTag2	5
AnalogTag3	Machine2. Analog1	20		2006-10-20 15:30:00	AnalogTag3	20

Module date and time are added.

Figure 7.77 Operating example of [Insert (INSERT)] when database is Wonderware[®] Historian

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(d) When [MultiSelect] is selected for [Action type]
 [MultiSelect] substitutes field values of the records, whose conditions are met, for substitute values (tag component values).
 Conditions for the records to be selected are set in [Select/Update/Delete conditions].

Conditions for sorting the selected records are set in [Select sort settings].

 \bigcirc (7) Select sort settings in this section

1) Field name (Up to 32 characters)

Set a field name for the field values to be multi-selected.

For characters that can be used for field names, refer to the following.

Appendix 2.4 Characters available for field names, table names, stored procedure names, etc.

For browsing the field names in the database, refer to the following:

(3) Browse field name in this section

2) Tag

Select a target tag.

Only the tags with [Array setting] can be selected.

 Component Select a target component.

⊠Point

When [MultiSelect] is used in a job, the total of [Tag component data length in job] must be 45000 words or less.

[Tag component data length in job] represents a total length of the tag component data set for the following:

- [DB-tag link settings] in [Communication action]
- [Select/Update/Delete conditions] in [Communication action]
- [Operation action]

Even if the same tag component is set more than once in the same job, each setting is handled separately.

(The number of settings can be confirmed on the status bar of [Job setting], or in the [Communication action] or [Operation action] dialog box.)

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Figure 7.78 An example of [MultiSelect] setting



Figure 7.79 An example of [MultiSelect] operation

(e) When [Delete] is selected for [Action type]

[Delete] eliminates a specific record that satisfies the specified conditions. Conditions for the record(s) to be deleted are set in [Select/Update/Delete conditions].

[] (6) Select/Update/Delete conditions in this section [DB-tag link settings] is not used.

Communication action			
Action type Delete Database DB1	<u>•</u>	Table name CompletionReport	
	Select/Upda	te/Delete conditions	Browse table name
Field name Tag/Type	Component Combine	Field name Condition field1 = field2 =	Tag/Type Component [Number] 1 [Number] 2
3 4 5 6			
7 8 9 10		Delete row Browse field	name
11 12 13 14	Select sort :	ettings Field name	Order
15 16 17			
19 20 21			
Delete row Browse field name	1	Delete row Browse field	name
Generated SOL text	Insert a whole tag Exception pr	ocess setting Multi select set	ting
DELETE FROM CompletionReport WHERE field1 = '1' AND fie	ld2 = '2' ;		
No. of fields in project: 23 Tag component data len	ngth in job: 20 words total		QK <u>Cancel</u>

Figure 7.80 An example of [Delete] setting

⊠Point

When [Delete] is selected for [Action type] and multiple records are found to be deleted, all of them will be deleted.

If the [Select/Update/Delete conditions] area is blank, all records will be deleted from the specified table.

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(6) Select/Update/Delete conditions

When [Select], [Update], [MultiSelect] or [Delete] is selected for [Action type], set conditions for the records to be selected, updated, multi-selected or deleted. When a field value of a record matches a condition value, the record is selected, updated or deleted.

Up to 8 rows can be set for one communication action in [Select/Update/Delete conditions].

- (1) Exception processing is executed when:
 - · Records to be selected/updated/multi-selected/deleted do not exist. (\Im) (a) Exception processing: No applicable record in this section
 - · Multiple records exist for select/update/delete. (\Im) (b) Exception processing: Multiple applicable records in this section
 - The number of records to be multi-selected is greater than the number of arrays set in [Array setting] of the tag.
 - (\Im) (c) Exception processing: Applicable records overflow in this section
- (2) Be careful not to create significant number of selected/updated records due to the select/update/delete conditions.

Failure to do so may affect performances of the data base or the system.

(3) When [Update] or [Delete] is selected for [Action type] and multiple records are found to be updated or deleted, all of them will be updated or deleted. If the [Select/Update/Delete conditions] area is blank, all records of the specified table will be selected, updated, or deleted.

Combine	Field name	Condition	Tag/Type	Component

Figure 7.81 [Select/Update/Delete conditions]

(a) Combine

Select a method by which conditions set in respective lines are combined. Select "AND" or "OR".

If "AND" and "OR" are combined, the database will process "AND" first and then "OR".

(b) Field name (Up to 32 characters)

Set a field name that is used for comparison.

For browsing the field names in the database, refer to the following: (3) Browse field name in this section

(c) Condition

Select a condition for comparison.

Item	Description				
=	The field value is equal to the condition value.				
≠	The field value is not equal to the condition value.				
≧	The field value is equal to or greater than the condition value.				
>	The field value is greater than the condition value.				
<	The field value is smaller than the condition value.				
≦	The field value is equal to or smaller than the condition value.				

Table 7.74 Selection items for [Condition]

(d) Tag

Select a tag or constant that is used as a condition for comparison. Note that tags with [Array setting] are not selectable.

(e) Component

Select or directly enter a component/constant value that is used as a condition for comparison.

.

If [Variable] is selected for [Tag], select or directly enter a variable.



For tag components, constants or variables, refer to the following:

- Section 7.11.1 (1) About tag components
 - Section 7.11.1 (2) About constants
 - Section 7.11.1 (3) About variables

(7) Select sort settings

When [Select] or [MultiSelect] is selected in [Action type], set conditions for sorting the records to be selected/multi-selected.

If multiple sort conditions are set, the database will process the conditions in order, starting from the top.

In [Select sort settings], settings of up to eight lines are allowed for each communication action.

E	Select sort settings	
	Field name	Order
	Delete row Browse field name	•

Figure 7.82 [Select sort settings]

(a) Field name (Up to 32 characters)

Set a field name for records to be selected.

For characters that can be used for field names and table names, refer to the following.

Appendix 2.4 Characters available for field names, table names, stored procedure names, etc.

For browsing the field names in the database, refer to the following:

[] (8) Browse field name in this section

(b) Order

Set the order of sorting the selected records.

Table 7.75 Setting items for [Order]

Item	Description
Asconding order	Sorts the records so that the specified fields are arranged in ascending
Ascending order	order.
Decconding order	Sorts the records so that the specified fields are arranged in descending
Descending order	order.

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ORDER_NO	PRODUCT_CODE	DELIVERY_DATE
200	707	2007-01-31
201	662	2007-01-10
202	666	2007-01-29
203	662	2007-01-31
204	707	2007-01-10
205	666	2007-01-29
206	707	2007-01-10
207	662	2007-01-29
208	662	2007-01-31

Data base (before sorting)





ORDER_NO	PRODUCT_CODE	DELIVERY_DATE
206	707	2007-01-10
2) 204	707	2007-01-10
201	662	2007-01-10
207	662	2007-01-29
2) 205	666	2007-01-29
202	666	2007-01-29
208	662	1) 2007-01-31
2) 203	662	2007-01-31
200	707	2007-01-31

Selected records [sorting results]

1) First, selected records are sorted in ascending order of DELIVERY_DATE.

2) Then, records of the same DELIVERY_DATE are sorted in descending order of ORDER_NO.

Figure 7.83 Operation example of [Select sort settings

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(8) Browse field name

Clicking the Browse field name button displays the [Fields list] dialog box. Select a field name. The selected field name is set on the [Communication action] dialog box by clicking the OK button. The field name is set on the row which was being selected when the Browse field name button was clicked.

rietus	list		
		Field name	
1	ID		
2	Field1		
3	Field2		
4	Field3		
5	Field4		
6	Field 5		

Figure 7.84 Browsing example of [Fields list]

Up to 1024 fields can be displayed.

The following field names in the database are not displayed.

• An inapplicable character is included in [Field name] of the MES Interface Function Configuration Tool.

(CF Appendix 2.4 Characters available for field names, table names, stored procedure names, etc.)

• The number of characters exceeds 32.

When the field name is not displayed, enter the field name manually to [Field name] in the [Communication action] dialog box.

⊠Point

When a field in the database is added/changed while the data are being browsed, close the [Communication action] dialog box once and browse the field names again.

A click on the Exception process setting button displays the [Exception process setting] dialog box.

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Complete the setting, referring to the following explanation.

After completing the setting, click the OK button.

Exception proc	c ess settin essing: No a ication of this	ng pplicable record s exception			×
Ta	3g	Component		Substitute value	
C Continue t	his job	Finish this jo	Ь		
Exception proc Select first	essing: Multi er find recor cation of thi:	iple applicable records rds s exception			
Exception proc Select first	essing: Multi er find recor cation of thi: ag	iple applicable records		Substitute value	
Exception proc Select first Send notifi Ta	essing: Multi er find recor ication of thi: ag his job	iple applicable records rds s exception C mponent	b	Substitute value	

Figure 7.85 [Exception process setting] dialog box (In the case of [Select])

(a) Exception processing: No applicable record

When [Select], [Update], [MultiSelect] or [Delete] is selected for [Action type], set processing for the case where there is no record to be selected, updated, multi-selected, or deleted.

Exception processing: No applicable record Image: Send notification of this exception							
Tag	Tag Component Substitute value						
Process1	Error_No	<<	23				
C Continue this job							

Figure 7.86 Setting example of [Exception processing: No applicable record]

1) Send notification of this exception

When the [Send notification of this exception] box is checked, if there is no record to be selected, updated, multi-selected or deleted, a value will be assigned to the specified tag component.

When [Send notification of this exception] is selected, set a tag component to which the value is assigned.

Tag, Component

Select a tag component to which a value is assigned.

Note that the following tags are not selectable.

Tags for which [Prohibit data writing] is enabled

- Tags for which [Array setting] is set
- Substitute value

Directly enter a substitute value.

The following lists values that can be entered as a substitute value.

Data type of tag component	Values that can be entered as a substitute value
Bit type	ON/OFF is selectable.
Single-precision type	Up to 16 characters
Double-precision type	 Signed decimal notation (Example: -521.98)
Floating-point type	 Signed exponential notation (Example: -5.2198E03)
16-bit BCD type	Unsigned 16-bit BCD notation 0 to 9999 (Example: 1234)
32-bit BCD type	Unsigned 32-bit BCD notation 0 to 99999999 (Example: 12345678)
	Up to 32 characters
Character string	For characters that can be used for character strings, refer to the following:
	Appendix 2.3 Characters available for character string constants, etc.

Table 7.76 Values that can be entered as a substitute value

- 2) Continue this job/Finish this job
 - When [Continue this job] is selected After execution of exception processing described in the above 1), the system continues executions of other actions.
 - When [Finish this job] is selected

After execution of exception processing described in the above 1), the job is forcibly terminated without executing remaining actions.

At this time, update/insert/delete values before exception processing execution are committed, and they are written to relevant tag components.

⊠Point

- (2) If [Enable DB buffering] is selected for a job, its exception process setting is disabled.

Section 7.10.4 Setting items in DB Buffering

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(b) Exception processing: Multiple applicable records

When [Select], [Update] or [Delete] is selected for [Action type], set processing for the case where there are multiple records to be selected, updated or deleted.

_E>	ception processing: Multi	ple applicable records —			
	 ✓ Select the first find record ✓ Send notification of this exception 				
	Tag	Component		Substitute value	
	Tag Process1	Component Warning_Number	<<	Substitute value	5

Figure 7.87 Setting example of [Exception processing: Multiple applicable records]

1) Select the first find record

When [Select] is selected for [Action type], checking the [Select the first find record] box allows extraction of the head record from multiple applicable records.

When this checkbox is not checked, the select/update/delete processing is not performed.

⊠Point

When [Update] or [Delete] is selected for [Action type], if multiple records to be updated or deleted exist, all of them are updated or deleted.

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2) Send notification of this exception

When the [Send notification of this exception] box is checked, if multiple records to be selected, updated or deleted exist, a value will be assigned to the specified tag component.

When [Send notification of this exception] is selected, set a tag component to which the value is assigned.

• Tag, Component

Select a tag component to which a value is assigned.

Note that the following tags are not selectable.

Tags for which [Prohibit data writing] is enabled.

Tags for which [Array setting] is set.

Substitute value

Directly enter a substitute value.

The following lists values that can be entered as a substitute value.

Data type of tag component	Values that can be entered as a substitute value
Bit type	ON/OFF is selectable.
Single-precision type	Up to 16 characters
Double-precision type	Signed decimal notation (Example: -521.98)
Floating-point type	 Signed exponential notation (Example: -5.2198E03)
16-bit BCD type	Unsigned 16-bit BCD notation 0 to 9999 (Example: 1234)
32-bit BCD type	Unsigned 32-bit BCD notation 0 to 999999999 (Example: 12345678)
	Up to 32 characters
Oh ana atau atain a	For characters that can be used for character strings, refer to the
Character string	following:
	Appendix 2.3 Characters available for character string constants, etc.

Table 7.77 Values that can be entered as a substitute value

- 3) Continue this job/Finish this job
 - When [Continue this job] is selected After executions of exception processing described in the above 1) and 2), the system continues executions of other actions.
 - When [Finish this job] is selected
 After execution of exception processing described in 1) and 2), the job is
 forcibly terminated without executing remaining actions.
 At this time, update/insert/delete values before execution of the exception
 processing are committed, and they are written to relevant tag
 components.

⊠Point

- (1) When a job is forcibly terminated due to exception processing, an error occurred during job execution (job cancellation) is not notified.

 [→] Section 7.10.5 Setting items for job cancellation
- (2) If [Enable DB buffering] is selected for a job, its exception process setting is disabled.

Section 7.10.4 Setting items in DB Buffering

- (c) Exception processing: Applicable records overflow
 - When [MultiSelect] is set in [Action type], configure the processing for the case where the number of arrays set in [Array setting] is less than the number of records selected by [Select/Update/Delete conditions].

Exception processing: Applie	cable records overflow —			
 ✓ Select the first find record ✓ Send notification of this exception 				
Tag	Component		Substitute value	1
Tag Process1	Component Warning_Number	<<	Substitute value 10	

Figure 7.88 [Exception processing: Applicable records overflow]

1) Select the first find record

When the [Select the first find record] checkbox is checked, if the number of arrays set in [Array setting] is less than the number of records selected by [Select/Update/Delete conditions], records equivalent to the number of arrays are actually selected.

When this checkbox is not checked, the select processing is not performed.



If the [Select the first find record] checkbox is not checked, the following is performed.

- When [Notify the number of acquired records] is set in [Multi select setting], 0 is notified.
- When [Clear the unused tag components by zero] is set in [Multi select setting], 0 is assigned.
 - [37 (10) Multi select setting in this section

•••••

2) Send notification of this exception

If the [Send notification of this exception] checkbox is checked, a value is assigned to the specified tag component when the number of arrays set in [Array setting] is less than the number of records selected by [Select/Update/ Delete conditions].

.

When selecting this, set a tag component to which a value is assigned.

- Tag, Component
 Select a tag component to which a value is assigned.
 Note that the following tags are not selectable.
 Tags for which [Prohibit data writing] is enabled.
 Tags for which [Array setting] is set.
- Substitute value
 - Directly enter a substitute value.

The following table shows values available for substitution.

Data type of tag component	Values available for substitution
Bit type	ON/OFF is selectable.
Single-precision type	Up to 16 characters
Double-precision type	Signed decimal notation (Example: -521.98)
Floating-point type	Signed exponential notation (Example: -5.2198E03)
16-bit BCD type	Unsigned 16-bit BCD notation 0 to 9999 (Example: 1234)
32-bit BCD type	Unsigned 32-bit BCD notation 0 to 999999999 (Example: 12345678)
	Up to 32 characters
String	For characters that can be used for strings, refer to the following.
Sung	Appendix 2.3 Characters available for character string constants,
	etc.

Table 7.78 Values available for substitution

- 3) Continue this job/Finish this job
 - When [Continue this job] is selected. After executions of exception processing described in the above 1) and 2), the system continues executions of other actions.
 - When [Finish this job] is selected

After executions of exception processing described in the above 1) and 2), the system forcibly terminates the job without executing other actions. At this time, update/insert/delete values before execution of the exception processing are committed, and they are written to relevant tag components.

⊠Point

- When a job is forcibly terminated due to exception processing, an error occurred during job execution (job cancellation) is not notified.

 [→] Section 7.10.5 Setting items for job cancellation
- (2) If [Enable DB buffering] is selected for a job, its exception process setting is disabled.
 - Section 7.10.4 Setting items in DB Buffering

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(10)Multi select setting

A click on the <u>Multi select setting</u> button displays the [Multi select setting] dialog box. Complete the setting, referring to the following explanation.

After completing the setting, click the OK button.

Multi select setting	×
🔽 Specify the maximum num	ber of acquiring records
Tag/Type	Component
[Number]	78
Notify the number of acqu	uired records Component
Process1	Completed
☑ Clear the unused tag com	ponents by zero

Figure 7.89 [Multi select setting] dialog box

(a) Specify the maximum number of acquiring records

If the [Specify the maximum number of acquiring records] checkbox is checked, records of up to the specified number are acquired.

The records are acquired in the sorting order set in [Select sort settings].

When selecting this, set a tag for which a value is specified.

1) Tab/Type

Select a tag for which a value is specified.

Note that tags with [Array setting] are not selectable.

2) Component

Select or directly enter a component or a constant value to be specified.

Item	Values available for Component		
[Number]	Within the range of 1 to 40000		
Dovico tag	Single-precision type, Double-precision type, 16-bit BCD type, or 32-bit		
Device lay	BCD type tag component		

Table 7 79 Values available for Component

⊠Point

An error occurs if the specified tag component value is 0 or less. For error codes, refer to the following.

Section 10.2.1 Error codes for the MES interface module

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(b) Notify the number of acquired records

When the [Notify the number of acquired records] checkbox is checked, the number of actually acquired records is notified to the specified tag component. When selecting this, set a tag component to which a value is notified.

- Tag Select a tag component to which a value is notified. Note that tags with [Array setting] are not selectable.
- (c) Clear the unused tag components by zero When the [Clear the unused tag components by zero] checkbox is checked, if the specified number of arrays of the tag component is less than the number of actually acquired records, zeros are assigned to other array areas.

(Example)

When the specified number of arrays of the tag component is "6" and the number of actually acquired records is "4":



Acquired records

"0" is assigned to unassigned tag components.



7.11.3 Setting items in Communication action (Stored procedure)

Communication action							X
Action type Stored procedu	re 🔻 Database NewSi	erver	▼ Proce	dure name			
, ,				,		Browse pro	cedure name
DB-tag link settings			Select/Update	Delete conditions			
Return/Argument	Tag/Type	Component	Combine	Field name	Condition	Tag/Type	Component
Return	>>						
2	((
3	<<						
4	<<						
5	<<						
6	<<						
7	<<						
8	<<		A .	Delete row		eme 1	
9	<<			Delecertowy	browse neid ni	2000	
11			- Select sort se				
12	<<			Field name			Order
13	<<						
14	<<						
15	<<						
16	<<						
17	<<						
18	<<						
20							
20		×					
1 Delete row	Browse field name			Delete row	Browse field na	ame	
		Insert a whole tag	Exception pro	tess setting	Multi select settin	ig 🛛	
Executed procedure							
();							
No. of fields in project: 0	Tag component data	length in job: 0 words	; total			<u></u> K	Cancel

This section explains the setting items of communication action when selecting Stored procedure in Action type.

Figure 7.91 [Communication action] dialog box

Item	Description
Action type	Select an action type.
Database	Select a database to be accessed.
Procedure name	Set a procedure name to be executed.
Browse procedure name button	Browse the stored procedure names registered to the set database.
DB-tag link settings ^{*1}	Set assignments between return value/argument and tag component values (or constant values).
Executed procedure	Displays the stored procedure information executed with [Communication action] being edited. For the display format of tag components/constants/ valuables, refer to the following:
1 button	Selecting a row and clicking the 1 button reverses the order between the selected row and the one immediately above it. The 1 button cannot be clicked on the first row.
↓ button	Selecting a row and clicking the J button reverses the order between the selected row and the one immediately below it. The J button cannot be clicked on the last row.
Delete row button	Selecting a row and clicking the Delete row button deletes the row.

Table 7.80 Se	etting items in the	[Communication	action]	dialog box
10010 1.00 00	and the month of the second se	Looumonoanou	aouonj	alalog box

*1 Up to 8192 fields can be set in [DB-tag link settings], [Select/Update/Delete conditions] and [Select sort settings] for each project.

(The setting can be checked on the status bar of [Job settings] or in the [Communication action] dialog box.)

(1) Procedure name (Up to 32 characters)
 Set a stored procedure name of the database to be accessed.
 For characters that can be used for stored procedure names, refer to the following:
 Appendix 2.4 Characters available for field names, table names, stored procedure names, etc.
 For browsing the stored procedure names in the database, refer to the following:

For browsing the stored procedure names in the database, refer to the f (\Im^2) Browse procedure name in this section

(2) Browse procedure name

Clicking the Browse procedure name button displays the [Stored procedure list] dialog box. Select a stored procedure name. The selected stored procedure name is set on the [Communication action] dialog box by clicking the OK button.

Sto predProcedure1 predProcedure2 predProcedure3	ored procedur	e name	
oredProcedure1 oredProcedure2 oredProcedure3			
oredProcedure2 oredProcedure3			
oredProcedure3			
	OK		Consul
	-		

Figure 7.92 Browsing example of [Stored procedure list]

Up to 1024 stored procedures can be displayed.

The following stored procedure names in the database are not displayed.

• An inapplicable character is included in [Stored procedure name] of the MES Interface Function Configuration Tool.

(Appendix 2.4 Characters available for field names, table names, stored procedure names, etc.)

- The number of characters exceeds 32.
- The number of arguments exceeds 256.

When the target stored procedure name is not displayed, enter the stored procedure name manually to [Procedure name] in the [Communication action] dialog box.

⊠Point

When a stored procedure in the database is added/changed while the data are being browsed, close the [Communication action] dialog box once and browse the stored procedure names again.

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(3) DB-tag link settings

Set assignments between field values and tag component values (or constant values).

Up to 256 rows can be set in [DB-tag link settings] for each communication action.

(a) Return/Argument

Select the argument type of a stored procedure in the following:

- Input (Integer), Input (Real), Input (String), Input (Date)
- Output (Integer), Output (Real), Output (String)
- I/O (Integer), I/O (Real), I/O (String)

Set the argument in accordance with the order of the first and second argument in the first row. The argument is set automatically when the procedure name is set by

selecting on the [Stored procedure list] screen.*1

*1: In case the data type of the argument of the stored procedure is not applicable, any of "Input (String)", "Output (String)", or "I/O (String)" is set as an argument.

When the database type is SQL server, "Return" can be set.

- (1) When "DB buffering" is enabled in Job settings, none of the return values, output variables, and input/output variables can be used.
- (2) When calling the stored procedure whose returned values, output arguments, or input/output arguments exists in the job whose "DB buffering" is enabled, remain the tag settings with blank (unset).
- (3) When the tag settings are blank (unset), the default value of the stored procedure are set to input value of input argument and input/output argument.

(b) Tag

Select or directly enter a tag, constant, or variable of the substitution target. The constant can be used only for input arguments.

(c) Component

Select or directly enter a component value, constant value, or variable of the substitution target.

Remark •••••

For tag components, constants or variables, refer to the following:

- Section 7.11.1 (1) About tag components
 - Section 7.11.1 (2) About constants
 - Section 7.11.1 (3) About variables

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7.11.4 Setting items in Operation action

Configure the settings for operation of tag component values. Up to 20 dyadic operations can be set for one operation action.

Performing the operation for adding or modifying an action displays the [Operation action] dialog box.

Make the setting referring to the following descriptions.

Clicking the OK button after setting adds or modifies the action. For the operation for adding or modifying an action, refer to the following:

Section 7.11 Job Setting - Actions



Figure 7.93 [Operation action] dialog box

	Table 7.81 Setting items in the [Operation action] dialog box				
	Item	Description			
1)	Substitution tag	Select a tag or variable to which a value is assigned.Note that the following tags are not selectable.Tags for which [Prohibit data writing] is enabledTags for which [Array setting] is set			
2)	Component (left side)	Select or directly enter a component value or a variable of the substitution target.			
3), 6)	Operation tag	Select a tag, constant, or variable which is computed. Note that tags with [Array setting] are not selectable.			
4), 7)	Component (right side)	Select or directly enter a component/constant value or a variable that is to be computed.			
5)	Operator	Select an operator. [+] (Addition), [-] (Subtraction), [*] (Multiplication), [/] (Division), [%] (Remainder)			
8)	1 button	Selecting a row and clicking the 1 button reverses the order between the selected row and the one immediately above it. The 1 button cannot be clicked on the first row.			
9)	↓ button	Selecting a row and clicking the 🗼 button reverses the order between the selected row and the one immediately below it. The 💺 button cannot be clicked on the last row.			
10)	Delete row button	Selecting a row and clicking the Delete row button deletes the row.			
11)	Tag component data length in iob	Displays the total data length of the tag components in the job.			

⊠Point

Operation actions are executed in order, from the top to the bottom.

(1) About constants

Constants can be used for [Operation tag] and [Component] that are operands. The following shows the constant types and values that can be entered in the [Component] column.

Constant type	Values that can be entered in [Component]
	Up to 16 characters
[Number]	 Signed decimal notation (Example: -521.98)
	 Signed exponential notation (Example: -5.2198E03)
	Up to 32 characters
[String]	For characters that can be used for character strings, refer to the following:
	Appendix 2.3 Characters available for character string constants, etc.
	Up to 32 characters
	For characters that can be used for character strings, refer to the following:
	Appendix 2.3 Characters available for character string constants, etc.
	Specify the date and time of the MES interface module in the following
	format.
	Year (4 digits): YYYY
[Date String]	Year (2 digits): YY
	Month (2 digits): MM
	Day (2 digits): DD
	Hour (2 digits): hh
	Minute (2 digits): mm
	Second (2 digits): ss
	Example: "YYYY-MM-DD hh:mm:ss" \rightarrow "2005-07-01 15:12:00"

(2) About variables

Variables can be used for [Component] of [Substitution tag] or [Component] of [Operation tag].

By using a variable, a value computed in [Operation action] can be assigned to a database, or to a tag component (In the latter case, operation is performed based on a value extracted from the database).

The following table shows the variable types and values that can be entered in the [Component] column.

Up to 64 variables can be set for one job.

⊠Point

- (1) A variable is valid only in a single job execution and is not held.
- (2) The initial variable value before substitution processing is the numerical value of zero.

7.11 Job Setting - Actions

7.11.4 Setting items in Operation action

(3) If a type that cannot be converted is assigned to a tag component when a substitution tag is the tag component, "Type conversion to tag component error" is displayed.

Check the source type and the data type of the tag component. $\Box = Section 7.15$ (5) Type mismatch

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Variable type	Values (variable names) that can be entered in [Component]
	Up to 16 characters
D (orighta)	For the characters that can be used for variables, refer to the following.
[variable]	Appendix 2.2 Characters that can be used for item names,
	component names, variable names, etc. in the product

Table 7.83 Variable types and values available for [Component]

(3) Setting example of [Operation action]

The following is a case in which correction power is calculated using a correction voltage and it is assigned to a tag component (Process 1. Correction power). The tag component value (Process 1. Correction power) obtained from the following [Operation action] is:

(Process 1. Voltage × 100 + 50) × Current

	Substitution tag	Component		Operation tag	Component	Operator	Operation tag	Component
1	[Variable] 🔹	CorrcetionVol	<<	Process	Voltage	*	[Number]	10
2	[Variable]	CorrcetionVol	<<	[Variable]	CorrcetionVol	+	[Number]	5
3	Process	CorrcetionPo	<<	[Variable]	CorrcetionVol	*	Process	Current
4			<<					
5			<<					
6			<<					
7			<<					
8			<<					
9			<<					
10			<<					
11			<<					
12			<<					
l3			<<					
ι4			<<					
ι5			<<					
16			<<					
ι7			<<					
18			<<					
19			<<					
20			<<					
I Delete row Tag component data length in job: 3 words total							ta length in job:	

Figure 7.94 Setting example of [Operation action]

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7.12 Online

Online operations can be performed to the MES interface module connected to the network.

7.12.1 Setting the target MES interface module

Set the target MES interface module.

Specify the IP address, user name and password that were set in [System setting].



2 The [Transfer setup] dialog box is displayed.

Set the following items and click the OK button.

Select [Online] \rightarrow [Transfer setup] from the menu.

Transfer setu	ıp							X
IP address	192	. 16	8.	3		3		
User name								
Password								
Connection t	est			OK	:		Cancel	

Figure 7.95 [Transfer setup] dialog box

Table 7.84 Setting items in the [Transfer setup] dialog box

Item	Description					
ID addraga	Specify the IP address of the MES interface module in decimal notation.					
IF address	(Example) 192.168.3.3					
	Specify a user name. (1 to 20 characters)					
User name	Case-sensitive.					
	(Example) QJ71MES96					
	Specify a password. (8 to 14 characters)					
Password	Case-sensitive.					
	(Example) MITSUBISHI					
Connection test	Checks if the device of the specified IP address is connectable to the MES					
Connection test	interface module.					

7.12.2 Writing the MES interface function settings

Write the MES interface function settings (project) to the MES interface module.



Figure 7.96 Writing the MES interface function settings

⊠Point

(1) Setting data are refreshed to the MES interface module when any of the following operations are performed.

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- Perform [Update settings]
 - Section 7.13.2 (3)
- Power OFF and then ON
- Reset the programmable controller CPU
- (2) The [System setting] data are not updated by [Update settings]. They are refreshed to the MES interface module when the power is turned OFF and then ON, or when the programmable controller CPU is reset.

MX MES	Interface 🛛 🗙
(į)	Writing is completed. To reflect system settings, the hardware of the MES interface module must be reset.
	(OK)

Figure 7.97 Confirmation dialog box displayed after writing [System setting] changes

- (3) After writing the data, performing any of the following operations clears all the DB buffer.
 - Perform [Update settings]
 - Power OFF and then ON
 - Reset the programmable controller CPU

7.12.3 Reading the MES interface function settings

	 Perform either of the following: Click [*]→ (Read). Select [Online] → [Read] from the menu.
MX MESInterface The project will be replaced with the active project. Do you want to continue? OK Cancel	2 A dialog box asking for confirmation is displayed. Clicking the OK button starts reading.
↓ MX MESInterface ↓ Loading completed. OK	3 Upon completion of reading, the confirmation dialog box appears. Click the OK button.
Figure 7.98 Reading the M	ES interface function settings

Read the MES interface function settings (project) from the MES interface module.

7.12.4 Verifying the MES interface function settings

The MES interface function settings in the MES interface module are compared with those in the currently editing project.

Data of [Project name] and [Comment] in [Project setting] are not verified.						
1	Selecting [Online] → [Verify] from the menu starts verification.					
MX MESInterface 🔀	Upon completion of verification, the confirmation dialog box appears. Click the					
Matched.	OK button.					



7.12.5 Checking the working log of the MES interface module

The working log of the MES interface module can be checked. In [Working log], error log data of the MES interface module and job event log data can be checked.





The [Working log] dialog box is displayed.

Operate it referring to the following descriptions.

/orking log						
Error log (Information of err	ors and sy	stem)				
Date Er	ror code	Summary			~	
2006/07/31 14:30:47 08	38C	Communication message re	ception timeout		- 3	
2006/07/31 14:24:48		Start operation				
2006/07/31 14:20:02		Start operation				
2006/07/31 14:18:56 08	383 386	Communication connection	error ception timeout			
2006/07/31 14:18:23		Start operation	copcion cinocac			
2006/07/31 14:17:26 08	38C	Communication message re	ception timeout			
2006/07/31 14:17:03		Start operation				
2006/07/31 14:16:13	000	Start operation	orror		~	
				Update	Clear	
Date	lob na	n)	Summary			
2006/07/31 14:35:42	10B4	ino -	Startup			
2006/07/31 14:35:41	. JOB1					
2006/07/31 14:35:34	10B2		Startup			
2006/07/31 14:35:23	JOB4		Startup			
2006/07/31 14:35:23	JOB5		Startup			
2006/07/31 14:35:18	JOB2		Startup			
2006/07/31 14:35:09	JOB2		Startup			
2006/07/31 14:35:08	JOB1		Startup			
2006/07/31 14:35:08	JOB4		Startup			
2006/07/31 14:34:58	JOB5		Startup			
2006/07/31 14:34:58	JOB2		Startup			
2006/07/31 14:34:56	JOB3		Handshake end			
2006/07/31 14:34:55	JOB3		Handshake start			
2006/07/31 14:34:53	JOB4		Startup		~	
View details				[Update]	Clear	
				⊆los	e	

Figure 7.100 [Working log] dialog box

Table 7.85	Settina	items	in	the	[Working	loa1	dialog	box
10010 1100	ootting				Luciuna		anarog	207

	Item	Description		
Error log	Date, Error code, Summary	Error log data of the MES interface module are displayed.		
	Update	Updating the error log.		
	Clear	Clearing the error log history.		
Event log	Icons Date Job Summary	This area displays event log data of the jobs whose executions have		
	icons, Date, Job, Summary	been completed.		
	View details	Detailed log data of the jobs are displayed.		
	Update	Updating the event log.		
	Clear	Clearing the event log history.		

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(1) Error log

The following explains the display of the Error log.

Table 7.86 Dis	olays in	[Error	log]
----------------	----------	--------	------

Item	Description
Date ^{*1 *2}	Displays the date and time on which an error (information) occurred.
	Displays an error code of the error occurred.
Error code ^{*3}	For error codes, refer to the following:
	Section 10.2 Error Code List
Summary	Displays error messages and system information.

*1 In the case of time synchronization using SNTP, the clock time of CPU No.1 is displayed for the time from when the module starts up until it succeeds in time query to the SNTP server.

*2 The date and time of an error (information) that occurred before obtaining the clock time from CPU No.1 is not displayed.

*3 For system information, no error code is displayed.

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(2) Event log

There are two kinds of [Event log] data: [Startup log] and [Detailed log], by which the job startup history and job execution details can be checked respectively.

(a) Startup log

Startup log data of the jobs, each of which has [Startup logging] setting in [Job settings], are displayed.

Section 7.10.1 (4) Startup logging

The following explains the display of the Startup log.

1) Icons

Each of icons represents the completion status of a job.

Table 7.87 Icons and their meanings								
Icon	Meaning							
	The job was completed normally. (No detailed log)							
	The job was completed normally. (With detailed log)							
	Selecting the job and clicking the View details button displays the [View details] dialog box.							
_	The job was canceled. (No detailed log)							
II	The job was canceled. (With detailed log) Selecting the job and clicking the View details button displays the [View details] dialog box.							

2) Date

Displays the date and time on which a job is activated.

3) Job

Displays a job that was activated.

4) Summary

Displays trigger conditions.

Table 7.88 Displays in [Summary]

Display	Description
Startup	Shows that any job other than handshake operation was activated.
Handshake start	Shows that job execution of handshake operation was activated.
Handshake end	Shows that job execution of handshake operation was completed.

(b) Detailed log

Detailed log data of the jobs, each of which has [Test mode] setting in [Job settings], are displayed.

Section 7.10.1 (5) Test mode

Selecting a job of solution of icon and clicking the <u>View details</u> button displays the [View details] dialog box.

(3) View details

The following explains the display of the [View details] dialog box.

tion list						Program execution	n res	ult (before action	1)	
Type Database Table nsert DB mestbl lpdate DB mestbl elect DB mestbl fulbSelect DB mestbl Operation - -				Program execution destination: Return value: Program execution result (after action) Program execution destination: Return value						
Action deta	ils								1	
Гуре	MultiSelect			Field name		Substitute value		Tag/Type	Component	^
	DR		1	col1	>>	222.0	>>	TAG1	col1	_ E
Jatabase	100		2	col2	>>	50.0	>>	TAG1	col2	
Table name	mestbl		3	COIS	>>	2007-09-01 00	>>	TAG1	col5	
able hame	, 1				>>		>>			
Request re	cord No.	10			>>		>>			
	,				>>		>>			
				22		22				
					~~		~~			
					~~		~~			
	ocultu						~			
Le	esuit;				~		<			
Succes	s						~			
	and Ma	0					~			
Applicable r	ecora No.	,	-		55		55			
Acquired re	cord No	2			55		55			
-icquirou re	, cordination j				55		55			-
5QL text										-
SELECT co	ol1, col2, col5 FROM me	stbl WHERE o	ol2 = '\$	50';						<

Figure 7.101 [View details] dialog box

Item	Description								
Action list	Displays a list of executed job actions.								
Action list	Selecting an action displays its action details.								
Program execution result	Displays a program execution result before execution of the first								
(before action)	action.								
Program execution result	Displays a program execution result after execution of the last action								
(after action)	Displays a program execution result after execution of the last action.								
	Displays the action details.								
	Communication action (Select/Update/Insert/MultiSelect/Delete)								
	$\int \overline{\mathcal{F}}(3)$ (a) in this section								
Action details	Communication action (Stored procedure)								
	$\int \overline{3} (3)$ (b) in this section								
	Operation action								
	$\int \overline{\mathcal{F}}(3)$ (c) in this section								

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(a) Communication action (Select/Update/Insert/MultiSelect/Delete)

ch were set in Select] is specification]					
Select] is specification]					
Select] is specification]					
specification]					
specification]					
[Success] is displayed.					
When failed					
[Failed] is displayed.					
Displays the number of selected records when [Select], [Update], [MultiSelect] or					
[Delete] is selected for [Action type].					
The number of records is stored in [Applicable record No.] as follows:					
)elete					
Delete					
Mult ws:)elet					

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	Display	Description
5)	Acquired record No.	Displays the number of acquired records when [Select] or [MultiSelect] is selected for [Action type]. The number of records is displayed in [Acquired record No.] as follows: • When [Execution result] is [Success] Select: Number of acquired records (0 or 1) MultiSelect: Number of acquired records • When [Execution result] is [Failed] Nothing is displayed.
6)	Insert records No.	 Displays the number of inserted records when [Insert] is selected for [Action type]. The number of records is displayed in [Insert records No.] as follows: When [Execution result] is [Success] Insert: Number of inserted records Zero may be displayed due to the following: (1) Database restrictions are violated. (2) When the database is Wonderware[®] Historian, [Disable writing to database] is set up. (1) (7) Fection 7.13.4 Changing the job status) When [Execution result] is [Failed] Nothing is displayed.
7)	DB-tag link settings	Displays data of [DB-tag link settings], which were set in [Communication action].
8)	SQL text	The SQL text executed in [Communication action] is displayed.

Table 7.90 Items displayed for [Communication action]

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(b) Communication action (Stored procedure)



	Display	Description							
1)	Type, Database, Stored	Displays data of [Action type], [Database], and [Procedure name], which were							
	procedure name	set in [Communication action].							
		Displays the execution result of the Stored procedure.							
2)		When succeeded							
	Execution result	[Success] is displayed.							
		When failed							
		[Failed] is displayed.							
2)	DR tog link oottingo	Displays data of [DB-tag link settings], which were set in [Communication							
3)	DD-lay link sellings	action].							
4)	Evenuted precedure	The information on stored procedure executed in [Communication action] is							
4)		displayed.							

Table 7.91 Items displayed for [Stored procedure]

(c) Operation action

	Acti	on details									
		Substitute tag	Component		Operation tag	Component	Operator	Operation tag	Component		^
1) ———	▶ 1	[Variable]	A	<<	TAG1	Startup	+	[Number]		1	
2ý ———	+		1	<<		0				1	
	2	TAG1	Startup	<<	[Variable]	A					
			1	<<		1					
				<<							
			= 404.54			(10					

Figure 7.104 [Action details] in the case of [Operation action]

Table 7.92 Items displayed for [Operation action]

	Display	Description
1)	Upper row	Displays the settings of [Operation action].
2)	Lower row	Displays values calculated in [Operation action].

⊠Point

If a job is canceled, information on how the cancellation has occurred is displayed in the detailed log.

In the case of job cancellation due to failed tag data acquisition, however, the detailed log information is not displayed.

7.12.6 Executing a job as a one-shot task

Execute a job as a one-shot task.

Doing so allows the user to check the execution result of the currently editing [Job settings].

For precautions for performing one-shot execution, refer to the following:

⊠ Point

In [One-shot execution of a job], settings of [Startup logging] and [DB Buffering] are not executed.

1 With the edit screen of [Job settings] displayed, perform either of the following:

- Click (One-shot execution).
- Select [Online] \rightarrow [One-shot execution] from the menu.
- 2 Selecting [One-shot execution] updates the setting and perform one-shot execution of the job, ignoring the trigger conditions.

For [Update settings], refer to the following: $\boxed{3}$ Section 7.13.2 (3)

⊠ Point

All of job operations running in the MES interface module are temporarily disabled during one-shot execution.

3 Check the execution result shown in the [View details] dialog box, which is displayed after the execution.

For the display of the [View details] dialog box, refer to the following:

4 After the one-shot execution, [Update settings] is performed.
 □= Section 7.13.2 (3)
7.13 Online - Remote operation

Perform the remote operation for the MES interface module.

- 1 Select [Online] \rightarrow [Remote operation] from the menu.
- 2 The [Remote operation] dialog box is displayed. Operate it referring to the following descriptions.

Iodule status		Module operation
Operation status	Running	C Stop C Restart
Error status	None	C Clear error Execute
onnection result of previous	; job execution	Change job status
Server service name	Result 🔺	JOB1 Enable job
DB		JOB2 JOB3 JOB4
		Enable detailed logging
		Disable writing to PLC device
		Disable writing to database
	~	Execute
B buffering status		DB buffering operation
2	Now Maximum	
No. of bufferings	0 0	Resend C Clear
Buffer utilization	0 0	Execute
rigger buffering status		CompactFlash card operation
	Now Maximum	
No. of bufferings	0 0	j Format

Figure 7.105 [Remote operation] dialog box

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7.13.1 Checking the operation status of the MES interface function

The operation status of the MES interface function and the error status of the MES interface module can be checked.

The following explains the display of [Module status].

The display of [Module status] is updated every 3 seconds.

Module status		
Operation status	Running	
Error status	None	

Figure 7.106 [Module status]

(1) [Operation status]

Display	Description		
Running	Displayed when the MES interface function is running.		
	Displayed when the MES interface function is stopped.		
Stop	(Even if trigger conditions are met, no job will be executed during stop of		
	the function.)		
	Displayed during the operations indicated below.		
	Perform [Update settings]		
Initializing	Power OFF and then ON		
minanzing	Reset the programmable controller CPU		
	(Even if trigger conditions are met, no job will be executed during		
	initialization.)		
Stopping	Displayed when the operation status of the MES interface function is		
Stopping	changing to the [Stop] status.		
Cetting status	Displayed when MES Interface Function Configuration Tool is acquiring		
Oetting status	the status data from the MES interface module.		
Acquirement failed	Displayed when MES Interface Function Configuration Tool has failed in		
Acquirement falleu	connection for acquiring the status data from the MES interface module.		

Table 7.93 Items displayed for [Operation status]

(2) [Error status]

Table 7.94 Items displayed for [Error status]

Display	Meaning		
None	Displayed when the MES interface module is operating normally.		
	Displayed when a module continuation error has occurred in the MES		
Continuation error	interface module.		
	Section 10.1.2 Error types		
	Displayed when a module stop error has occurred in the MES interface		
Stop error	module.		
	Section 10.1.2 Error types		

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7.13.2 Manipulating the operation status of the MES interface function

Manipulate the operation status of the MES interface function.	OVERVIEW
Module operation C Stop C Restart C Clear error Execute	2
Figure 7.107 [Operation]	STEM NFIGURATIC
(1) Stop	SYS
Selecting the [Stop] radio button and clicking the Execute button stops the operation of the MES interface function.	3
M Doint	NOI
 (1) The following operation also stops the operation of the MES interface function. 	SPECIFICAT
Click (Stop)	4
(2) If some job is being executed, the job is canceled.	<u> </u>
Error Section 7.10.5 Setting Items for job cancellation	S ANI URE '
	TING
(2) Restart	PRC OPE
	5
Selecting the [Restart] radio button and clicking the Execute button restarts the	
operation of the stopped MES interface function.	I AND ON
	ATION LLATI
	TALL/ NSTA
⊠Point	.SNI
The following operation also restarts the operation of the stopped MES interface function.	6
Click [] (Restart).	
	SN
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- (3) Update settings
 - After writing the MES interface function settings, select the [Update settings] radio button.

Clicking the Execute button restarts the MES interface module and updates the settings.

For writing the MES interface function settings, refer to the following: $\boxed{7}$ Section 7.12.2 Writing the MES interface function settings

When [Update settings] is performed, the operation behavior is as follows:

- 1) During the setting update, the MES interface function is temporarily stopped. No job is executed during the stop.
- 2) After the setting update, the MES interface function is operated.
- The data changed in [Change job status] are cleared.
 Section 7.13.4 Changing the job status
- 4) The written MES interface function settings are updated.
- 5) The trigger buffer area and the DB buffer area are cleared.

⊠Point

[Update settings] may change the programmable controller CPU control. Ensure the safety before executing it.

(4) Clear error

When [Error status] is [Continuation error], take corrective actions to remove the error cause. Then, select the [Clear error] radio button and click the Execute button. Doing so clears the error status.

- The ERR. LED on the MES interface module turns off.
- The Current error area (buffer memory address: 140 to 145) is cleared.
- The latest error code displayed in [System monitor] of GX Developer is cleared. (Section 10.1.3 System monitor)

7.13.3 Checking the connection of the previous job execution

Connection with the server computer set in [Server service settings], which is made at the time of the previous job execution, can be checked.

The following explains the display of [Connection result of previous job execution].

	Server service name	Result	1
DB		Connected	
			-

Figure 7.108 [Connection result of previous job execution]

Table 7.95 Items displayed for [Result] of [Connection result of previous job execution]

Display	Description	
Connected	Normally connected to the server computer at the time of the	
	previous job execution.	
	Not connected to the database server computer. This is displayed	
Disconnected	when normal connection could not be established at the previous job	
	execution and thereby the line is disconnected.	

⊠Point

- The display of the connection result is not changed until the next job is executed to communicate the database server computer.
- The result of the one-shot communication with the database server computer is not reflected.

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7.13.4 Changing the job status

The job status can be changed.

⊠Point

The job status changed by this operation returns to the status set in [Job settings] by performing any of the following operations.

- Perform [Update settings]
- Section 7.13.2 (3) Update settings
- Power OFF and then ON
- Reset the programmable controller CPU



Figure 7.109 [Change job status]

From [Job List], select the job whose status is to be changed.

Select a checkbox of the status to be changed.

Table 7.96 Selection items of [Change job status]

ltem	Description
Enable job	 Checked The job is enabled and thereby it is executed when the trigger conditions are met. Not checked The job is disabled, and thereby it is not executed even if the trigger conditions are met.
Enable startup logging *1	 Checked The startup logging is enabled, and thereby startup records are logged. Not checked The startup logging is disabled, and thereby startup records are not logged.
Enable detailed logging *2	 Checked The detailed logging is enabled, and thereby detailed records are logged. Not checked The detailed logging is disabled, and thereby detailed records are not logged.
Disable writing to PLC device	 Checked Writing to programmable controller devices is disabled. Not checked Writing to programmable controller devices is enabled.
Disable writing to database	 Checked *3 Writing to the database is disabled. Not checked Writing to the database is enabled.



7.13.5 Checking the operation status of DB buffering

The current and past maximum values of No. of DB buffering data and buffer utilization can be viewed.

DB buffering status			
	Now	Maximum	
No. of bufferings	33	33	
Buffer utilization	0	0	

Figure 7.110 [DB buffering status]

Table 7.97 Items displayed in [DB buffering status]

Diaplay	Description		
Display	Now	Maximum ^{*2}	
	Displays the current number of	Displays a past maximum value in the	
No. of bufferings *3	buffered data (jobs that have been	number of buffered data (jobs that	
	buffered).	have been buffered).	
Duffer utilization *1 *3	Displays the current buffer utilization	Displays a past maximum value in the	
Buffer utilization		buffer utilization.	

*1 The buffer utilization is stored as an integer. (Digits after decimal point is truncated.) Utilization rates of the Automatically resend buffer and Manually resend buffer are compared, and the greater buffer utilization rate is displayed.

- *2 The maximum values are cleared when the MES interface module power is turned OFF. When power is reapplied, No. of bufferings and Buffer utilization at the time are displayed as maximum values.
- *3 The space is displayed as blank during data acquisition or in the case of failure of data acquisition.

⊠Point

When the buffer utilization is high, ensure the capacity of the CompactFlash card. Section 7.6.4 (7) DB buffering capacity (Range: 16MB to 512MB, Default: 64MB) INSTALLATION AND UNINSTALLATION OPERATION

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7.13.6 Operating the DB buffering

Operate the DB buffering. For the DB buffering function, refer to the following:

-DB buffering operation	
Resend C Clear	
	Execute

Figure 7.111 [DB buffering operation]

(1) Resending data stored in the DB buffer

Selecting the [Resend] radio button and clicking the Execute button executes the resend processing of the SQL texts stored in the DB buffer, when manual resend is selected for the jobs of the SQL texts or stored procedure execution request. If the resend processing fails, the error code, 0B83h, is output to the error log.

(2) Clearing the DB buffer

Selecting the [Clear] radio button and clicking the Execute button clears all of the SQL texts or stored procedure execution request that are stored in the DB buffer.

⊠Point

If clear processing is executed during resend processing, error code 0B44h may be output.

Section 10.2 Error Code List

If this error occurs, execute the Clear error and turn off the ERR. LED.

Section 7.13.2 (4) Clear error

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7.13.7 Checking the operation status of the trigger buffering

The current and past maximum values of No. of trigger buffering data can be viewed.

- Trigger buffering status -			
ringgor barroning statas			
	Now	Maximum	
No. of bufferings	2	3	

Figure 7.112 [Trigger buffering status]

Table 7.98 Item displayed i	n [Trigger	buffering status]
-----------------------------	------------	-------------------

Display	Description			
Display	Now	Maximum		
No. of bufferings *1	Displays the current number of buffering data (buffered jobs).	Displays a past maximum value in the number of buffering data (buffered jobs).		

*1 The space is displayed as blank during data acquisition or in the case of failure of data acquisition.

⊠Point

When the number of buffering data is large, check the number of jobs and the trigger condition setting.

7.13.8 Formatting the CompactFlash card

Format the CompactFlash card installed in the MES interface module.

	CompactFlash card operat	Execute	
	Figure 7.113 [Compa	ctFlash card operation]	
Check the [Forma	at] box and click the [Execute button.	
2 Executing the form	matting deletes all of	the CompactFlash ca	ard data.
⊠Point —			

When the CompactFlash card is formatted after the system operation, the MES interface function settings are cleared.

Read out the MES interface function settings to MES Interface Function Configuration Tool before formatting the card.



7.14 Help

The product information of the MES Interface Function Configuration Tool and the Connect to MITSUBISHI ELECTRIC FA Global Website screen can be displayed.

- (1) Product information
 - 1 Select [Help] \rightarrow [Product information] from the menu.

Х	Ρ	0	in	It	-	 	

1

The following operation also displays the product information of the MES interface Function Configuration Tool.



2 The [Product information] dialog box of the MES Interface Function Configuration Tool is displayed.

Product	t information	_	×			
2	MES interface function configuration tool Ver.1.00A Copyright (C) 2005-2006 Mitsubishi Electric Corporation All Rights Reserved.					
This pro	duct is licensed t	0:				
	Name:	Mitsubishi				
	Company:	MITSUBISHI ELECTRIC Co.				
	ProductID:					
Warning: This product is protected by the copyright law and international treaties. Unauthorized reproduction or distribution of this program or any portion of it may result in severe civil penalties, and will be prosecuted to the maximum extension possible under the law.						
		OK				

Figure 7.114 [Product information] dialog box

- (2) Connect to MITSUBISHI ELECTRIC FA Global Website
 - Select [Help] → [Connect to MITSUBISHI ELECTRIC FA Global Website] from the menu.
 - 2 The MITSUBISHI ELECTRIC FA Global Website is displayed. Online manuals and other information can be viewed.

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7.15 Precautions

This section provides precautions for using MES Interface Function Configuration Tool.

(1) When deleting an item

Deleting an item such as [Access target CPU settings] or [Device tag settings] is not allowed when the selected item is used for another item such as [Job settings]. As the error dialog box appears, identify the location, stop using it for another item, and then delete the item.



- (2) Changing [PLC series] in [Access target CPU settings] The CPU type set for [PLC series] of [Access target CPU settings] cannot be changed if the change may generate illegal character strings of the devices for the tag components for which [Access target CPU settings] is selected.
- (3) Changing the [Prohibit data writing] setting in [Device tag settings] The enabled data write setting cannot be changed to "Prohibit" if the tag is used for the setting items provided for tag writing.
 - [Completion notification] of [Handshake operation], substitution tags of [Select] in [Communication action], etc.
- (4) One-shot execution

When performing the one-shot execution, set the same settings for the system settings being used on the MES interface module and the system settings of the project currently opened with the MES Interface Function Configuration Tool. During one-shot execution, do not turn the power of programmable controller OFF and then ON, nor reset the programmable controller CPU.

When the one-shot execution is not completed normally by performing the above operations or due to a communication error, write a project again and perform [Update settings].

For [Update settings], refer to the following:

- (5) Type mismatch
 - (a) Value substitution

A value is assigned for a tag component after the source type is converted into the data type of the tag component.

A value is assigned to a variable after the type of the variable is converted into the type of the substitution source.

(Example) Type conversion of tag components and variables

Because the operation result is out of the range for the integer type, the variable Temp1 is the floating-point type.

mponent	Operation tag	Component	Operator	Operation tag	Component
1 <	< [Number]	2000000000	+	[Number]	100000000
1 🥿 <	< [Variable]	Temp1			
	<				
	nponent of <- 1 <- <	mpgnent Operation tag p1 <<	mpgnent Operation tag Component o1 <<	mpgnent Operation tag Component Operator p1 <<	mponent Operation tag Component Operator Operation tag p1 <<

A value is assigned after the source type is converted into the data type of the tag component. For example, when the tag component, Data1, is double-precision type data, the type of the variable, Temp1, is converted from floating-point to double-precision first, and then the converted value is assigned.

Figure 7.116 Type conversion of tag components and variables

If a type that cannot be converted is assigned to a tag component, the job execution is canceled.

At this time, "Type conversion to tag component error" is displayed in the error log.

(b) Conversion from BCD type to numerical type

When a device value of programmable controller is inapplicable as a BCD type, "BCD type conversion error" is displayed in the error log.

- (c) Operation of numerical values
 - There are two kinds of numerical values: Integer type and Floating-point type.
 - Integer type: Represents the bit type, single-precision type, 16-bit BCD type, 32-bit BCD type, and double-precision type of tag components.
 - Floating-point type: Represents the floating-point type of tag components.

The following table lists operation items and types of the results.

Operation result
Electing point type in all cases
l loating-point type in all cases
In the range from -2147483648 to 2147483647: Integer type
Exceeding the above range: Floating-point type
Divisible: Integer type
Not divisible: Floating-point type
When zero divide is executed, the job execution is canceled.
At this time, "zero divide error" is displayed in the error log.

Table 7.99 Operation items and types of the results

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- (d) Operation between character string type values
 - + operator
 Combines character strings.
 Example: "ABCDEFG" + "HIJ" → "ABCDEFGHIJ"
 - 2) Other operators

When both of the operands can be converted to numerical values, the operation is performed using the numerical values.

Both or either of them cannot be converted to numerical values, the job execution is canceled.

At this time, "Operation error" is displayed in the error log.

Example: "312" × "4" → "1248"

"31AH" × "4" \rightarrow Cancellation of job execution

 Operation between a character string type value and a numerical type value Same as the case of the operation between character string type values



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CHAPTER 8 DB CONNECTION SERVICE AND SETTING TOOL

This section explains DB Connection Service and DB Connection Service Setting Tool.

8.1 DB Connection Service Functions

Installing DB Connection Service on the server computer allows to use the MES interface function of the MES interface module.

The following shows the functions of the DB Connection Service.

⊠Point

- (1) It is necessary to install DB Connection Service on all the database server computers and application server computers to be accessed from the MES interface module.
- (2) When using DB Connection Service on the database server computer, the ODBC setting for the database to be used must be set beforehand.

Section 8.2 Setting ODBC to the Database

- (3) When using DB Connection Service on the application server computer, an account for user program execution must be created beforehand.
- (4) Changes to the DB Connection Service settings are made with DB Connection Service Setting Tool.
 - Section 8.5 Setting Items of DB Connection Service Setting Tool

(1) ODBC connection function

The ODBC connection function connects the MES interface module and the ODBC interface for database.

The following shows operation on the database server computer.



Figure 8.1 ODBC connection function

Receives SQL text or stored procedure execution request from the MES interface function on the MES interface module.

Accesses the database via ODBC interface and executes the SQL text or stored procedure.

3 Sends the execution results to the MES interface module.

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(2) Program execution function

The program execution function executes a program on the application server computer upon request from the MES interface module.

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The following shows operation on the application server computer.



Figure 8.2 Program execution function

Receives program execution requests from the MES interface function operating on the MES interface module.

Executes programs on the application server computer.*1

3 Sends the program execution results to the MES interface module.

- *1 In Windows Vista[®], Windows[®] 7, Windows[®] 8, Windows[®] 8.1, Windows Server[®] 2008, Windows Server[®] 2008 R2, Windows Server[®] 2012, and Windows Server[®] 2012 R2, DB Connection Service Client (user session) executes programs. DB Connection Service Client is automatically started at the time of user login.
- (3) IP filter function (Section 8.5 (3) Limit IP addresses permit to connect) The IP filter function can specify the IP address of the MES interface module or the configuration computer that can connect to the DB Connection Service to ensure the security of the server computer.

Batch specification using the mask bit length specification is possible. If the IP filter function is not used, any MES interface module or configuration computer can connect to the DB Connection Service. (4) Log output function

DB Connection Service outputs an access log and an SQL failure log.

(a) Access log (Section 8.5 (4) Output access log)
 The communication contents between the MES interface module and/or the configuration computer and DB Connection Service are output to the access log. For access log specifications, refer to the following.
 Section 8.8.1 Access log

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(b) SQL failure log (Section 8.5 (5) Output SQL failed log) The error contents are output to the SQL failure log when the SQL text or stored procedure cannot be completed normally in the database due to the reason such as no table exist.

For SQL failure log specifications, refer to the following.

Section 8.8.2 SQL failure log

(5) Table information/stored procedure information browse function A function to send table information (such as table names and field names) or stored procedure information in the database to the MES Interface Function Configuration Tool. This function is executed when browsing table information or stored procedure information with Communication action of the MES Interface Function Configuration Tool.(Free Section 7.11.2 (4) Browse table name, Section 7.11.2 (8) Browse field name, Section 7.11.3 (2) Browse procedure name)





The following shows the operation on the database server computer.

Figure 8.3 Table information/stored procedure information browse function

When clicking on the <u>Browse table name</u> button, <u>Browse field name</u> button, or <u>Browse procedure name</u> button of the MES Interface Function Configuration Tool, the table information browse request or stored procedure information browse request is received from the MES Interface Function Configuration Tool.

2 Acquire the table information (table names or field names) or stored procedure information in the database.

3 Send the table information (such as table names and field names) or stored procedure information to the MES Interface Function Configuration Tool.

8.2 Setting ODBC to the Database

When using DB Connection Service on the database server computer, the ODBC setting for the database to be used must be set beforehand.

The following explains the ODBC setting procedure.

For details, refer to the following.

IF Manuals and online help for the database software and operating system used

(1) For Oracle[®]

(The following shows a setting example using $\mathsf{Oracle}^{\texttt{®}}$ 9i with $\mathsf{Microsoft}^{\texttt{®}}$ Windows^{\texttt{®}} XP Professional Operating System.)

Set the following conditions.

- Data source name^{*1}: SAMPLEDS
- TNS service name^{*2}: SAMPLETNS
- OracleHome: OraHome92
- *1 Data source name can be set as desired. For [Data source name] in [Server service settings], use the name set with this setting.
- *2 The TNS service name is the name for accessing an Oracle[®] database. The name is entered when installing Oracle[®] and creating a database instance. This can be checked with [Configuration and Migration Tools] - [Net Manager] - [Service naming] of Oracle[®].

(Start)





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Clicking [Performance and Maintenance^{*3}] on the Control Panel displays the [Performance and Maintenance^{*3}] dialog box.

To display the Control Panel, select [Start] \rightarrow [Control Panel].

- *3 For Windows Vista[®], Windows Server[®] 2008: System and Maintenance
 For Windows[®]7, Windows Server[®]2008 R2, Windows[®] 8, Windows[®] 8.1, Windows Server[®] 2012,
 Windows Server[®] 2012 R2: System and Security
- Clicking [Administrative Tools] displays [Administrative Tools] dialog box.

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- (2) For Microsoft[®] SQL Server[®], MSDE 2000, and Wonderware[®] Historian 9.0 (The following shows a setting example using Microsoft[®] SQL Server[®] 2000 with Microsoft[®] Windows[®] XP Professional Operating System.) Set the following conditions.
 - Data source name^{*1}: SAMPLEDS
 - Server name^{*2}: SAMPLESRV
 - *1 Data source name can be set as desired. For [Data source name] in [Server service settings], use the name set with this setting.
 - *2 The server name is the name for accessing a Microsoft[®] SQL Server[®] 2000 database. This name is entered when installing Microsoft[®] SQL Server[®] 2000. This can be checked with the SQL Server service manager server.

(Start)



Clicking [Performance and Maintenance^{*3}] on the Control Panel displays the [Performance and Maintenance^{*3}] dialog box.

To display the Control Panel, select [Start] \rightarrow [Control Panel].

- *3 For Windows Vista[®], Windows Server[®] 2008: System and Maintenance
 For Windows[®]7, Windows Server[®]2008 R2, Windows[®] 8, Windows[®] 8.1, Windows Server[®] 2012,
 Windows Server[®] 2012 R2: System and Security
- Clicking [Administrative Tools] displays [Administrative Tools] dialog box.



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[ODBC Data Source Administrator] dialog box.*4 Select the [System DSN] tab, then click the Add *4 For use of a 64-bit version operating system, type the following at the command prompt to start the "ODBC Data Source Administrator". %SystemRoot%\SysWOW64\odbcad32.exe 4 The [Create New Data Source] dialog box is displayed, then select [SQL Server]. <SQL Server[®] 2005, SQL Server[®] 2008> Select the "SQL Server Native Client" <SQL Server® 2012> Select the "SQL Server Native Client 11.0" The [Create a New Data Source to SQL Server] dialog box is displayed, then set the following. · [Data source name]: SAMPLEDS [Server name]: SAMPLESRV 6 Select the [With SQL Server authentication using a login ID and password entered by the user.] radio button, then enter [Login ID] and [Password].

< Setting Wonderware[®] Historian > Mark a check in [Change the default value to] and

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(From the previous page)		
Create a New Data Source to SQL Server Create a New Data Source to SQL Server Code and Code	REMARKS When the following item appears, do not select the checkbox. • [Use regional settings when outputting currency, number, dates and times 1	OVERVIEW
Long query time (milliseconds): 30000 Long Query time (milliseconds): 30000 Long ODBC driver statistics to the log file: Browse Kencel Help	(The screen on the left is for Windows [®] 7.)	SYSTEM CONFIGURATION
SQL Server ODBC Date Source Test	In the [ODBC Microsoft SQL Server Setup] dialog box, click the [Test Data Source] button to check that the connection is normal.	3 SPECIFICATIONS
	8 Click the OK button in the [SQL Server ODBC Data Source Test] dialog box.	SS AND DURE TO TON
	Olick the OK button in the [ODBC Microsoft SQL Server Setup] dialog box.	SETTING PROCEI
(End)	 Click the OK button in the [ODBC Data Source Administrator] dialog box. 	O INSTALLATION AND



(3) For Microsoft[®] Access[®]

(The following shows a setting example using Microsoft[®] Access[®] 2003 with Microsoft[®] Windows[®] XP Professional Operating System.) Set the following conditions.

- Data source name^{*1}: SAMPLEDS
- Database name^{*2}: C : \ mes \ sampledb.mdb
- *1 Data source name can be set as desired. For [Data source name] in [Server service settings], use the name set with this setting.
- *2 The database name is the name for accessing a Microsoft[®] Access[®] database. Specify a database file path created with Microsoft[®] Access[®].

(Start)





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Clicking [Performance and Maintenance^{*3}] on the Control Panel displays the [Performance and Maintenance^{*3}] dialog box.
 To display the Control Panel, select [Start] → [Control Panel].

- *3 For Windows Vista[®], Windows Server[®] 2008: System and Maintenance
 For Windows[®] 7, Windows Server[®] 2008 R2, Windows[®] 8, Windows[®] 8.1, Windows Server[®] 2012, Windows Server[®] 2012 R2: System and Security
- Clicking [Administrative Tools] displays [Administrative Tools] dialog box.

Oouble clicking [Data Sources (ODBC)] displays [ODBC Data Source Administrator] dialog box. Select the [System DSN] tab, then click the Add button.



8

8.3 Starting DB Connection Service Setting Tool

Select [Start] → [All Programs] → [MELSOFT Application] → [MESInterface] → [DB connection service setting tool] of Microsoft[®] Windows[®].^{*1}

- *1 For Windows[®] 8 and Windows[®] 8.1, select [All App] \rightarrow [DB connection service setting tool] from the Start screen.
- 2 When using the operating system with the User Account Control function, a warning message is displayed.

When the following screen is displayed, click "Allow" or the Yes button.

User /	Account Control
	An unidentified program wants access to your compu
Dor bef	y't run the program unless you know where it's from or you've used it ore.
	DBCnctConf.exe Unidentified Publisher
4	Cancel I don't know where this program is from or what it's for.
4	Allow Itrust this program. I know where it's from or I've used it before.
\bigcirc	Dataila
•	<u>D</u> etails
⊘ User	<u>D</u> etails Account Control helps stop unauthorized changes to your computer.
⊘ User	<u>P</u> etails Account Control helps stop unauthorized changes to your computer.
⊘ User	<u>P</u> etails Account Control helps stop unauthorized changes to your computer.
Subser	Details Account Control helps stop unauthorized changes to your computer. Account Control
Subser	Petails Account Control helps stop unauthorized changes to your computer. Account Control Do you want to allow the following program from an unknown publisher to make changes to this computer?
User	<u>Details</u> Account Control helps stop unauthorized changes to your computer. Account Control Contro
User	Details Account Control helps stop unauthorized changes to your computer. Account Control Cocount Control Do you want to allow the following program from an unknown publisher to make changes to this computer? Program name: DBCnctConf.exe Publisher: Unknown File origin: Hard drive on this computer
Solution States	Details Account Control helps stop unauthorized changes to your computer. Account Control Oo you want to allow the following program from an unknown publisher to make changes to this computer? Program name: DBCnctConf.exe Publisher: Unknown File origin: Hard drive on this computer ww getails Yes
 ✓ ✓	Petails Account Control helps stop unauthorized changes to your computer. Account Control Construct Control Do you want to allow the following program from an unknown publisher to make changes to this computer? Program name: DBCnctConf.exe Publisher: Unknown File origin: Hard drive on this computer tow getails Yes Change when these notifications appear

Figure 8.4 User Account Control

Point

To disable the following message display, refer to the following.

Provide a straight Appendix 7 Warning Messages in Windows(R)

3 DB Connection Service Setting Tool starts. Only one DB Connection Service Setting Tool can be activated.

8.4 Screen Structure of DB Connection Service Setting Tool

This section explains the screen structure of DB Connection Service Setting Tool.

8.4.1 Screen structure

Menu	💯 DB connection service setting tool	
Menu	DB connection service setting tool Ele Help Service port 5112 DB access timeout 30 seconds Limit IP addresses permit to connect IP Address	Output access log Output destination: dbConnector.log Access log capacity: 1 MB × 10 Files
	Mask bit length (Optional) Add Delete Permitted IP addresses list:	Output SQL failed log Output destination: sqlFailed.log SQL failed log capacity: 1 MB × 10 Files

Figure 8.5 Screen structure

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8.4.2 Menu configuration

This section shows each command provided on the menu bar.

(1) File



Table 8.1 File menu items

Item	Description	Reference section
Import	Imports an existing file.	Section 8.6
Export	Exports the DB Connection Service Setting Tool to a file.	3601011 8.0
Exit	Exits the DB Connection Service Setting Tool.	_

(2) Help

Help

Product information... Connect to MITSUBISHI ELECTRIC FA Global Website...

Figure 8.7 Help menu

Table 8.2 Help menu items

Item	Description	
Product information	Displays product information of the DB Connection Service Setting Tool.	
Connect to MITSUBISHI	Displays the [Connect to MITS] IPISHI ELECTRIC EA Global Website Legreen	Section 8.7
ELECTRIC FA Global Website	Displays the [Connect to Min SobiShi ELECTRIC PA Global Website] screen.	

8.5 Setting Items of DB Connection Service Setting Tool

The following shows how to change the DB Connection Service settings.

Set the following items, then click the Reflect settings button.

2 After updating the settings, check for an error by selecting [Administrative Tools] -[Event Viewer] in Windows[®].

Section 10.1 Error Codes

⊠Point

 Change the DB Connection Service settings when a job using the DB Connection Service is not operating.

The status is as follows:

- The programmable controller is powered OFF.
- The MES interface function operation is stopped with [Online] [Remote operation] of [MES interface function configuration tool].
- Section 7.13.2 Manipulating the operation status of the MES interface function
- (2) When reflecting the settings with a job using DB Connection Service is running, the execution of the connected job is canceled and a communication error occurs.

Also, for a job to which [Enable DB buffering] is selected, any SQL text is buffered in the DB buffer.

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🗭 DB connection service setting tool	X
<u>File H</u> elp	
Service port 5114 DB access timeout 30 seconds	Output access log Output destination: dbConnector.log
IP Address permit to connect IP Address Mask bit length (Optional)	Access log capacity:
Add Delete Permitted IP addresses list:	Output SQL failed log Output destination: sqlFailed.log SQL failed log capacity:
	1 MB x 10 Files Reflect settings

Figure 8.8 DB Connection Service Setting Tool

Item	Description
Service port (required)	Set the port number where the DB Connection Service operates.
DB access timeout (required)	Set a DB access timeout (Unit: seconds) for the case where no response is returned to the MES interface module after requesting the server computer for value writing to or reading from the database or for a program execution.
Limit IP addresses which permit to connect	Specify whether or not to set the IP addresses permitted to connect.
Output access log	Set whether or not to output the access log.
Output SQL failed log	Set whether or not to output the SQL failure log.

(1) Service port (required) (Range: 1024 to 65535, Default: 5112)

Set the port number where the DB Connection Service operates.*1*2

The set port number is used for communications with the MES interface module or the configuration computer.

- *1 Set the same value in [Service port] as the one set in [Server service settings] [Port No.] of MES Interface Function Configuration Tool.
 - Section 7.9.1 Setting items in Server Service setting
- *2 Specify the number of the port that is not being used by any database or another application. Usually, it need not be changed.
- (2) DB access timeout (required) (Range: 1 to 3600, Default: 30)

Set a DB access timeout (Unit: seconds) for the case where no response is returned to the MES interface module or the configuration computer after requesting the server computer for value writing to or reading from the database or for a program execution. When a timeout occurs, the connection with the MES interface module or the configuration computer is disconnected and job execution is canceled.

⊠Point

Set a value to [DB access timeout] so that the relation with a value set in [Connection timeout] in [MES Interface Configuration Tool] is as follows:

Connection timeout value ≤ DB access timeout value

- (3) Limit IP addresses permit to connect
 - (a) Specify whether or not to set the IP addresses permitted to connect. By checking the [Limit IP addresses permit to connect] box, connection is only permitted from the MES interface module or the configuration computer with the set IP address.

At least one IP address setting is required for this and up to 64 IP addresses can be set.

When not checking the box, connection is permitted from any MES interface module or the configuration computer.

- (b) When selecting [Limit IP addresses permit to connect], set the IP addresses with connection permission.
 - 1) Adding an IP address with connection permission
 - Set the following items, then click the Add button.

Table 8.4 Setting items when [Limit IP addresses permit to connect] is selected

Item	Description
IP address	Set IP addresses permitted to connect in decimal notation.
Mask bit length	(Blank)

The IP address is added to the [Permitted IP addresses list]. (Example) 192.168.0.64



Table 8.5 Setting items when [Limit IP addresses permit to connect] is selected

Item	Description
IP address	Set IP addresses permitted to connect in decimal notation.
Mask bit length	Set the enabled bit length of the set IP address.
	(Range: 1 to 32)

The IP address/mask bit length is added to the [Permitted IP addresses list]. (Example) 192.168.0.64/26

(Example) When specifying IP addresses in a batch

If the [IP address] is set to [192.168.0.64] and [Mask bit length] is set to [26], the IP addresses with permission connection are [192.168.0.64] to [192.168.0.127], whose logical product is [192.168.0.64].



Figure 8.9 Specifying IP addresses in a batch

2) Deleting an IP address with connection permission

Select the IP address to be deleted from [Permitted IP addresses list], then click the Delete button.

- (4) Output access log (Default: Output)
 - (a) Set whether or not to output the access log.
 - (b) When selecting [Output access log], set the following items.

Table 8.6 Setting items when	[Output access log] is selected
------------------------------	---------------------------------

Item	Description
Output destination	Set the output destination of the log file.
Access log capacity	Set the file capacity per access log and number of files.

- Output destination (Default: "dbConnector.log") Set the output destination of the log file. If no output destination is set, the log is output to the install folder. If a read-only file is specified, the log is not output and [Access log output error] is output to [Administrative Tools] - [Event Viewer] of Windows[®].
- 2) Access log capacity (Range: 1 to 10 MB × 2 to 100 files, Default: 1 MB × 10 files)

Set the file capacity per access log and number of files.

If the log exceeds the capacity for one file, a new log file which copies the original log file name with adding a number is created.

If the total number of files exceeds the set number of files, the file is deleted from the oldest one.

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original log file name with adding a number is created. If the total number of files exceeds the set number of files, the file is deleted

from the oldest one.

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8.6 Importing/Exporting Files

Import/export files.

(1) Import

Import a saved file.



2 The [Open] dialog box is displayed.

Set the following items, then click the Open button.

Open			? 🛛
Look in: 🔎	MESIF	← 🗈	r 📰 🕈
dbConnect	ed		
File <u>n</u> ame:	[<u>O</u> pen
Files of type:	DB connection service setting files (*.xml)	-	Cancel

Figure 8.11 [Open] dialog box

Table 8.8 Setting items in the [Open] dialog box

Item	Description	
Look in	Select the location where the file is stored.	
File name	e name Specify the name of the file to be imported.	
Files of type	Select a type of the file to be imported.	
	DB connection service setting files	

⊠Point

When importing a file, use the one that was stored by the export function. Do not edit any export file.

(2) Export

Export the DB Connection Service Setting Tool to a file.

- 1 Select [File] \rightarrow [Export] from the menu.
- 2 The [Save As] dialog box is displayed.

Set the following items, then click the Save button.

Save As			? 🔀
Save jn: 🗀	MESIF	· · · ·	•
🔮 dbConnect	ed		
File <u>n</u> ame:			Save

Figure 8.12 [Save As] dialog box

Table 8.9 Setting items in the [Save As] dialog box

Item	Description
Save in	Select the location where the file is to be saved.
File name	Specify the name of the file to be saved.
Files of type	Select a type of the file to be saved.
	BB connection cervice setting neo

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8.7 Help

The product information of the DB Connection Service Setting Tool and the Connect to MITSUBISHI ELECTRIC FA Global Website screen can be displayed.

- (1) Product information
 - **1** Select [Help] \rightarrow [Product information] from the menu.
 - 2 The [Product information] dialog box of the DB Connection Service Setting Tool is displayed.

Product	information	X
7	DB connection service setting tool Ver.1.00A Copyright (C) 2005-2006 Mitsubishi Electric Corporation All Rights Reserved.	
This product is licensed to:		
	Name:	Mitsubishi
	Company:	MITSUBISHI ELECTRIC Co.
	ProductID:	
Warnin This Una of it max	g: product is prote uthorized reprod may result in sev imum extension p	tted by the copyright law and international treaties. uction or distribution of this program or any portion vere civil penalties, and will be prosecuted to the possible under the law.

Figure 8.13 [Product information] dialog box

- (2) Connect to MITSUBISHI ELECTRIC FA Global Website
 - Select [Help] → [Connect to MITSUBISHI ELECTRIC FA Global Website] from the menu.
 - 2 The MITSUBISHI ELECTRIC FA Global Website is displayed. Online manuals and other information can be viewed.
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8.8 Output Log Specifications

This section explains the output log format for the SQL failure log and access log shown Section 8.8.1 or later.

[Date] [Error code] Message Line feed

Table 8.10 Output log format for the SQL failure log and access log

		Item		Description			
			Year	1st to 4th bytes at the head of the line	Four-digit integer for year (Numbers)		
			Year - Month delimiter	5th byte at the head of the line	"/" (Slash: 2Fh)		
		Month	6th and 7th bytes at the head of the line	2-digit integer (01 to 12) (Numbers)			
		Month - Day delimiter	8th byte at the head of the line	"/" (Slash: 2Fh)			
		Day	9th and 10th bytes at the head of the line	2-digit integer (01 to 31) (Numbers)			
		Day - Hour delimiter	11th byte at the head of the line	" " (Space: 20h)			
	[Date]	Hour	12th and 13th bytes at the head of the line	2-digit integer (00 to 23) (Numbers)			
			Hour - Minute delimiter	14th byte at the head of the line	":" (Colon: 3Ah)		
Output		Minute	15th and 16th bytes at the head of the line	2-digit integer (00 to 59) (Numbers)			
cnaracter			Minute - Second delimiter	17th byte at the head of the line	":" (Colon: 3Ah)		
			Second	18th and 19th bytes at the head of the line	2-digit integer (00 to 59) (Numbers)		
					Second - Millisecond delimiter	20th byte at the head of the line	"." (Period: 2Eh)
				Millisecond 21th and 23th bytes at the head of the line	3-digit integer (000 to 999) (Numbers)		
	Millisecond - Error code delimiter		24th byte at the head of the line	" " (Space: 20h)			
	[Error code]*1		25th and 34th bytes at the head of the line	Alphanumeric character of "0x" + 8-digit hexadecimal			
	Error code - Message delimiter		35th byte at the head of the line	" " (Space: 20h)			
	Message		36th byte at the head of the line or later	According to the specifications of each log			
	Line feed		End of line	CR + LF (0Dh, 0Ah)			

*1 For error codes, refer to the following:

Section 10.2 Error Code List

8.8.1 Access log

The communication contents of the MES interface module and DB Connection Service are output to the access log.

The following explains the access log contents.

(1) Service start/end

(a) Start

Table 8.11 Service start

Description
[Date] [Error code] Service Start
2007/10/01 12:00:00.000 0×00000000 Service Start

(b) End

Table 8.12 Service end Item Description Output log format [Date] [Error code] Service Stop Example 2007/10/01 12:00:00.000 0x0000000 Service Stop

(2) Connection/disconnection from the MES interface module

(a) Connection

Table 8.13 Connection from the MES interface module

ltem	Description
Output log format	[Date] [Error code] SID [Session ID]:MIFWS Connected:[Source IP]:[Target data source]:[Connection User Name]
Example	2007/10/01 12:00:00.000 0x00000000 SID 00000001:MIFWS Connected:192.168.3.3:DataSource:User Name

(b) Disconnection

Table 8.14 Disconnection from the MES interface module

ltem	Description
Output log format	[Date] [Error code] SID [Session ID]:MIFWS Disconnected:[Source IP]:[Target data source]:[Connection User Name]
Example	2007/10/01 12:00:00.000 0x00000000 SID 00000001:MIFWS Disconnected:192.168.3.3:DataSource:User Name

(3) Connection/disconnection to a database

For details on [Database error number] and [Database error message] in the output log format in the case of failure, refer to the manual for each database. Depending on the [Error code], however, Database Message and subsequent data

cannot be output.

According to the error code, confirm the error details and take corrective actions.

Section 10.2.2 (2) Access log of DB Connection Service

(a) Connection

Table 8.15 Connection to a database

Item		Description
Output log format	When succeeded	[Date] [Error code] SID [Session ID]:DB Connect:[Target data source]: [Connection User Name]:Success
	When failed	[Date] [Error code] SID [Session ID]:DB Connect:[Target data source]: [Connection User Name]:Failed
		Database Message [Database error number] [Database error message]
Example	When succeeded	2007/10/01 12:00:00.000 0x00000000 SID 00000001:DB Connect:DataSource:User Name:Success
		2007/10/01 12:00:00.000 0x20400022 SID 00000001:DB Connect:DataSource:User Name:Failed
	When failed	Database Message 0x000003f9 [Oracle][ODBC][Ora]ORA-01017: invalid username/password; logon
		denied

(b) Disconnection

Table 8.16 Disconnection to a database

ļ	ltem	Description
	When	[Date] [Error code] SID [Session ID]:DB Disconnect:[Terrot data source]:[Connection Liser Name]:Success
Output log format	succeeded	נשמנין נבויטי נטעפן סוט נספאטויידע שע.נש שאנטיווויפגונואושניטמנא אטערפן.נטווופגנטוו טצפו אאוויפן.סטנכפאג
	When failed	[Date] [Error code] SID [Session ID]:DB Disconnect:[Target data source]:[Connection User Name]:Failed
		Database Message [Database error number] [Database error message]
Example	When	2007/10/01 12:00:00 000 0x00000000 SID 0000001:DB Disconnect:DataSource:Liser Name:Success
Livample	succeeded	



(4) SQL text reception/processing results

For details on [Database error number] and [Database error message] in the output log format in the case of failure, refer to the manual for each database. Depending on the [Error code], however, Database Message and subsequent data cannot be output.

According to the error code, confirm the error details and take corrective actions.

(a) SELECT

Table 8.17 SELECT

Item		Description
Output log format	When succeeded	[Date] [Error code] SID [Session ID]:SQL<[SQL text]>:Success([No. of selected records])
	When failed	[Date] [Error code] SID [Session ID]:SQL<[SQL text]>:Failed
		Database Message [Database error number] [Database error message]
Example	When	2007/10/01 12:00:00.000 0x00000000 SID 00000001:SQL <select col="" from="" table;="">:Success(1)</select>
	succeeded	
	When failed	2007/10/01 12:00:00.000 0x20600023 SID 00000001:SQL <select coll="" from="" table;="">:Failed</select>
		Database Message 0x00000388 [Oracle][ODBC][Ora]ORA-00904: "COLL": invalid identifier

(b) UPDATE

Table 8.18 UPDATE

Item		Description
Output log format	When succeeded	[Date] [Error code] SID [Session ID]:SQL<[SQL text]>:Success([No. of updated records])
	When failed	[Date] [Error code] SID [Session ID]:SQL<[SQL text]>:Failed Database Message [Database error number] [Database error message]
Example	When succeeded	2007/10/01 12:00:00.000 0x00000000 SID 00000001:SQL <update ;="" col="1" set="" table="">:Success(1)</update>
	When failed	2007/10/01 12:00:00.000 0x20600023 SID 00000001:SQL <update ;="" col="COL" set="" table="">:Failed Database Message 0x000006ba [Oracle][ODBC][Ora]ORA-01722: invalid number</update>

(c) INSERT

Table 8.19 INSERT

Item		Description
Output log format	When	[Date] [Error code] SID [Session ID]:SQL<[SQL text]>:Success([No. of inserted records])
	When failed	[Date] [Error code] SID [Session ID]:SQL<[SQL text]>:Failed
		Database Message [Database error number] [Database error message]
Example	When	2007/10/01 12:00:00.000 0x00000000 SID 00000001:SQL <insert (="")="" col="" into="" table="" td="" values<=""></insert>
	succeeded	('1');>:Success(1)
		2007/10/01 12:00:00.000 0x20600023 SID 00000001:SQL <insert (="")="" col="" into="" table="" td="" values<=""></insert>
	When failed	('1');>:Failed
		Database Message 0x000003ae [Oracle][ODBC][Ora]ORA-00942: table or view does not exist

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(d) COMMIT

Table 8.20 COMMIT			
Item		Description	
Output log format	When	Date] [Error code] SID [Session ID]:COMMIT:Success	
	succeeded		
	When failed	[Date] [Error code] SID [Session ID]:COMMIT:Failed	
		Database Message [Database error number] [Database error message]	
Example	When		
	succeeded	2007/10/01 12:00:000 0x0000000 SID 000000 1:00MIMIT.Success	

(e) ROLLBACK

Table 8.21 ROLLBACK

ltem		Description
	When	[Date] [Error code] SID [Session ID]:ROLLBACK:Success
Output	succeeded	
log format	t Mihan failad	[Date] [Error code] SID [Session ID]:ROLLBACK:Failed
	When falled	Database Message [Database error number] [Database error message]
Example	When	2007/10/01 12:00:00 000 0x0000000 SID 0000001:DOLL BACK: Success
	succeeded	2007/10/01 12:00:00 0X0000000 SID 0000001.NOEEDAGK.Success

(f) GetNext (Request for next record)

Table 8.22 GetNext (Request for next record)

Item		Description
	When	[Date] [Error code] SID [Session ID]:GetNext:Success
Output	succeeded	
log format	When failed	[Date] [Error code] SID [Session ID]:GetNext:Failed
		Database Message [Database error number] [Database error message]
Example	When	
	succeeded	

(g) DELETE

Table 8.23 DELETE

Item		Description
Output log format	When succeeded	[Date] [Error code] SID [Session ID]:SQL<[SQL text]>:Success([No. of deleted records])
	When failed	[Date] [Error code] SID [Session ID]:SQL<[SQL text]>:Failed
		Database Message [Database error number] [Database error message]
	When	
Example	succeeded	2007/10/01 12:00:00:000 0x00000000 SID 0000001.SQL <delete from="" table,="">.Success(1)</delete>
	When failed	2007/10/01 12:00:00.000 0x20600023 SID 00000c60:SQL <delete ;="" from="" table1="">:Failed</delete>
		Database Message 0x000003ae [Oracle][ODBC][Ora]ORA-00942: table or view does not exist.

(5) Stored procedure reception/processing results

Table 8.24 Stored procedure execution reception/processing results

Item		Description
Output	When	[Date] [Error code] SID [Session ID]:Procedure<[Procedure name] ([Value in argument 1][, Value in argument
	succeeded	2][,])>:Success ([Return value])
log format		[Date] [Error code] SID [Session ID]:Procedure<[Procedure name] ([Value in argument 1][, Value in argument
iog ionnat	When failed	2][,])>:Failed ([Return value])
		Database Message[Database error number][Database error factor message]
	When	2013/10/01 12:00:00.000 0x00000000 SID 00000e14:Procedure <storedprocedure1 '0','0'="" '10',="" (="")="">:Success(0)</storedprocedure1>
	succeeded	
Example		2013/10/01 12:00:00.000 0x20f00007 SID 00000794:Procedure <storedprocedure1>:Failed</storedprocedure1>
	When failed	Database Message 0x00000afc [Microsoft][ODBC SQL Server Driver][SQL Server]Could not find stored
		procedure 'StoredProcedure1'.

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Table 8.25 Program execution reception/processing results

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Item		Description
Output log format	When succeeded	[Date] [Error code] SID ProgramExec:[Source IP]:<[Command line]>Success ([Return value])
	When failed	[Date] [Error code] SID ProgramExec:[Source IP]:<[Command line]>Failed
Example	When succeeded	2007/10/01 12:00:00.000 0x00000000 ProgramExec:192.168.3.3: <hoge.exe>:Success(0)</hoge.exe>

(7) Table name/field name/stored procedure name browsing results

(a) Table name browsing

Table 8.26 Table name browsing results

Item		Description
Output log format	When	[Date] [Error code] SID [Session ID]:Table Get:Success
	succeeded	
	When failed	[Date] [Error code] SID [Session ID]:Table Get:Failed
Example	When	
	succeeded	2012/00/27 12:00:00 0x0000000 SID 0.1able Gel.Success
	When failed	2012/06/27 12:00:00.000 0x00000000 SID 0:Table Get:Failed

(b) Field name browsing

Table 8.27 Field name browsing results

Item		Description
Output log format	When succeeded	[Date] [Error code] SID [Session ID]:Field Get:[Table name]:Success
	When failed	[Date] [Error code] SID [Session ID]:Table Get:[Table name]:Failed
Example	When	2012/06/27 12:00:00.000 0x00000000 SID 0:Field Get:TableName:Success
	succeeded	
	When failed	2012/06/27 12:00:00.000 0x00000000 SID 0:Field Get:TableName:Failed

(c) Stored procedure name browsing

Table 8.28 Stored procedure name browsing results

item		Description
Output log format	When succeeded	[Date] [Error code] SID [Session ID]:Procedure Get:Success
	When failed	[Date] [Error code] SID [Session ID]:Procedure Get:Failed
Example	When	2013/10/01 12:00:00 000 0x0000000 SID 00000924:Procedure Get:Success
	succeeded	2010/10/01 12:00:00 0x0000000 01D 00000324.1 10ccdure Oct.00ccc33
	When failed	2013/10/01 12:00:00.000 0x00000000 SID 00000924:Procedure Get:Failed

(8) Stored procedure argument information browsing Table 8.29 Stored procedure argument information browsing

Item		Description
Output	When succeeded	[Date] [Error code] SID [Session ID]:ProcParam Get:[Stored procedure name]:Success
log lonnat	When failed	[Date] [Error code] SID [Session ID]:ProcParam Get:[Stored procedure name]:Failed
Example	When succeeded	2013/10/01 12:00:00.000 0x00000000 SID 00000925:ProcParam Get:ProcedureName:Success
	When failed	2013/10/01 12:00:00.000 0x00000000 SID 00000925:ProcParam Get:ProcedureName:Failed

(a) Connection

Table 8.30 Connection from the MES interface module

Item	Description
Output log format	[Date] [Error code] SID [Session ID]:MIFWS Connected:[Source IP]:[Target data source]:[Connection ID]
Example	2007/10/01 12:00:00.000 0x00000000 SID 00000001:MIFWS Connected:192.168.3.3:DataSource:ID

(b) Disconnection

Table 8.31 Disconnection from the MES interface module

Item	Description
Output log format	[Date] [Error code] SID [Session ID]:MIFWS Disconnected:[Source IP]:[Target data source]: [Connection ID]
Example	2007/10/01 12:00:00.000 0x00000000 SID 00000001:MIFWS Disconnected:192.168.3.3:DataSource:ID



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8.8.2 SQL failure log

When an SQL text or stored procedure is executed on a database, if an error occurs, the error contents are output to the SQL failure log.

The following shows the SQL failure log contents

For details on [Database error number] and [Database error message] in the output log format, refer to the manual for each database.

Depending on the [Error code], however, Database Message and subsequent data cannot be output.

According to the error code, confirm the error details and take corrective actions.

Section 10.2.2 (3) SQL failure log of DB Connection Service

(1) SQL execution failed

Table 8.32 SQL execution failed

Item	Description
Output log format	[Date] [Error code] [Target data source]:[SQL text]
Output log lonnat	Database Message [Database error number] [Database error message]
Example	2007/10/01 12:00:00.000 0x00000000 DataSource:INSERT INTO TABLE (COL) VALUES (") ;
Example	Database Message 0x00000388 [Oracle][ODBC][Ora]ORA-00904: "COL" :invalid identifier

(2) Stored procedure execution failed

Table 8.33 Stored procedure execution failed

Item	Description
Output log format	[Date] [Error code] [Target data source]:[Procedure name] ([Value in argument 1][, Value in argument 2][,])
Output log lonnat	Database Message [Database error number] [Database error message]
	2013/10/01 12:00:00.000 0x20f00007 SQLSERVER:SampleProcedure ('003', 'MES')
Example	Database Message 0x00000afc [Microsoft][ODBC SQL Server Driver][SQL Server]Could not find stored
	procedure 'SampleProcedure'.



CHAPTER 9 XML MESSAGE FORMAT

This section explains the XML message format used with the XML processing function. Refer to the following for the XML processing function.

Section 6.2 XML Processing Function

This section explains the functions of the XML message format.

(1) Instruction of job execution

Table 9.1 Instruction of job execution					
Function Description					
	Executes the specified job only one time regardless of whether the				
One-shot execution	trigger conditions and jobs are enabled or not.				
	 If the specified job is being executed, the job is not carried out again. 				
	Puts the job into the status in which the specified job is executed when				
	the trigger conditions are met (Job enabled status).				
Validate	This is the same operation as that of enabling the MES Interface				
	Function Configuration Tool job.				
	Section 7.13.4 Changing the job status				
	Puts the job into the status in which the job is not executed even if the				
	trigger conditions are met (Job disabled status).				
Invalidate	This is the same operation as that of disabling the MES Interface				
	Function Configuration Tool job.				
	Section 7.13.4 Changing the job status				

9.1 XML Message Format Definition

The XML message format is comprised of request messages and response messages. This section explains the XML message format definition.

⊠Point

 The maximum size of request message after applying URL encoding that the MES interface module can process is 128K bytes.

If the size exceeds 128K bytes, an error code is returned as the response message.

Section 10.2.3 Error codes returned in XML response messages

(1) Request message (REQUEST tag)

Item	Description				
Omission	Not possible				
Format	<request td="" typ<=""><td>e = "[Instruction of job execution]" jobname = "[Job</td></request>	e = "[Instruction of job execution]" jobname = "[Job			
ronnat	name]"/>				
	type	Specifies the instruction of job execution. (required)			
		"oneshot": One-shot execution			
Attribute		"validate": Validate			
		"invalidate": Invalidate			
	jobname	me Specifies the job name to be executed.			
Contents	None				
Sub-component	None				

Table 9.2 Request message (REQUEST tag)

(a) One-shot execution (An example for one-shot execution of the job named $\mathsf{Pro01})^{*1}$

<?xml version = "1.0"?> <REQUEST type = "oneshot" jobname = "Pro01"/>

- (b) Validate (An example enabling the job named Pro01) <?xml version = "1.0"?> <REQUEST type = "validate" jobname = "Pro01"/>
- (c) Invalidate (An example disabling the job named Pro01)
 <?xml version = "1.0"?>
 <REQUEST type = "invalidate" jobname = "Pro01"/>
 - *1 When one-shot execution is performed in the job for which [Handshake operation] is specified as a trigger condition, [Completion notification] is turned ON. Turn OFF [Completion notification] in the sequence program.

(2) Response message (RESPONSE tag)

Table 9.3 Response message (RESPONSE tag)

Item	Description			
Omission	Not possible			
Format	<response sta<="" td=""><td>atus = "[Job execution result]" code = "[Error code]"/></td></response>	atus = "[Job execution result]" code = "[Error code]"/>		
		The request message reception result is returned.		
	status	"accepted": Succeeded		
A theile to		"failed": Failed		
Attribute	code	If an error occurs, the error code is returned.		
		Section 10.2.3 Error codes returned in XML		
		response messages		
Contents	None			
Sub-component	None			

(a) Succeeded

<?xml version = "1.0"?>

<RESPONSE status = "accepted"/>

(b) Failed

<?xml version = "1.0"?>

<RESPONSE status = "failed" code = "0x4117XXXX"/>

9.2 XML Message Format Sending Method

This section explains the sending method and sample program of the XML message format.

9.2.1 XML message format sending method

(1) Send destination URL

When the basic authentication information and the XML request message for a function are sent to the URL below with the HTTP POST method, the function is executed and the XML response message is returned by HTTP.

[http://[MES interface module IP address]/MESXML.CGI]

(2) HTTP basic authentication

Accessing the URL shown in (1) requires HTTP basic authentication of the MES interface module.

The HTTP basic authentication uses the account information set with [Account setting].

Section 7.6.3 Setting items in Account setting

(3) URL encoding

To use HTTP, it is necessary to use URL encoding to convert special characters in the XML request message (Escape).

The following shows the URL encoding rules and an example of URL encoding application.

(a) URL encoding rules

Characters before conversion	Character string after conversion
[A-Z] [a-z] [0-9] * @ _	Same (not converted)
Space	"+" (Plus sign)
Others	"%" +2-digit hexadecimal character code

(b) URL encoding application example

Table 9.5 URL encoding application example

Characters before conversion	Character string after conversion
%	"%25"
&	"%26"
+	"%2B"
=	"%3D"
?	"%3F"

9.2.2 Sample program

This section shows a sample program written in Java.
import java.io.*;
import java.net.*;
class JobStart {
public static void main(String[] args) {
try{
// Storage of request message
String requestMessage = " xml version=\"1.0\"? ";
requestMessage += " <request jobname='\"Pro01\"/' type='\"oneshot\"'>";</request>
System.err.println(requestMessage);// Send contents display
// Conversion with URL encording
requestMessage = URLEncoder.encode(requestMessage, "UTF-8");
// POST
URL url = new URL("http://192.168.3.3/MESXML.cgi");
URLConnection conn = url.openConnection();
conn.setDoOutput(true);
conn.setUseCaches(false);
conn.setRequestProperty("Content-type", "text/xml");
conn.setRequestProperty("Content-length", String.valueOf(requestMessage.length()));
// BASIC authentication
String account = "QJ71MES96:MITSUBISHI";
String enc_account = new String(encodeBase64(account));
conn.setRequepstProperty("Authorization", "Basic " + enc_account);
OutputStream outStream = conn.getOutputStream();
PrintStream printStream = new PrintStream(outStream);
printStream.print(requestMessage);
printStream.close();
InputStream inputStream = conn.getInputStream();
BufferedReader reader = new BufferedReader(new InputStreamReader(inputStream));
String STr;
while ((str = reader.readLine()) != null){
System.out.println(str);// Receive contents display
}
reader.close();
}catch(Exception e){
System.err.println("Errorn\n" + e);
}
}

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```
//Base64 encode
  static String encodeBase64(String inStr) {
     String refTable = "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/";
     int rest = inStr.length()%3;
     if ( rest != 0)
       inStr += new String(new byte[] {0, 0, 0}).substring(rest);
     byte[] inBuf = inStr.getBytes();
     StringBuffer outStr = new StringBuffer();
     for (int i = 0; i < inBuf.length; i+= 3) {
       int tempBuf = inBuf[i]<<16 | inBuf[i+1]<<8 | inBuf[i+2];
       for (int j = 18; j >= 0; j -= 6)
          outStr.append(refTable.charAt((tempBuf >> j) & 0x3f));
     }
     if (rest != 0) {
       outStr.delete(outStr.length() - 3 + rest, outStr.length());
       outStr.append("===".substring(rest));
     }
     return new String(outStr);
  }
}
```

CHAPTER 10 TROUBLESHOOTING

The following flowchart shows the troubleshooting procedure for errors that might occur during operation of the MES interface module.



10.1 Error Codes

This section explains how to find an error code.

10.1.1 Finding an error code

By an error code, check the error details and take corrective actions.

(1) Check an error of the MES interface module

An error (error code) of the MES interface module can be checked by any of the following:

- [System monitor] of GX Developer (
- Current error area and Error log area in the buffer memory
- [MES interface function configuration tool] [Working log] (Error log)

(2) Checking an error of the server computer

An error can be checked by log data output to the server computer.

- Access log of DB Connection Service (
- SQL failure log of DB Connection Service (
 Section 8.8.2 SQL failure log)
- Event log of Windows[®]
 An error of DB Connection Service is output.
 It can be checked by selecting [Administrative Tools] [Event Viewer] in Windows[®].

⊠Point

If more than one error are displayed in Error log of [Working log] or by error dialog boxes, take corrective actions in chronological order.

10.1.2 Error types

Errors are divided into the following two types.

- (1) Module stop error
 - (a) The ERR. LED flashes.
 - (b) When a module stop error occurs, the MES interface function of the MES interface module is stopped.Correct the error according to the error code, and turn the power OFF and then
 - (c) An error code is stored in the buffer memory area that is corresponding to the error location.

For how to find an error code, refer to the following:

ON or reset the programmable controller CPU.

Section 10.1.1 Finding an error code

- (2) Module continuation error
 - (a) The ERR. LED turns on.
 - (b) When a module continuation error occurs, the MES interface module continues operation of the MES interface function. By correcting the error according to the error code, the correction can be reflected.

By correcting the error according to the error code, the correction can be reflected in the operation.

Since the ERR. LED stays ON, turn it off by the following:

- Error clear request (Y10)
- [Online] [Remote operation] [Clear error]
 - Section 7.13.2 (4) Clear error
- (c) An error code is stored in the buffer memory area that is corresponding to the error location.

For how to find an error code, refer to the following:

Section 10.1.1 Finding an error code

10.1.3 System monitor

The module status of the MES interface module can be checked from [System monitor].

- (1) Checking the module status and error code in [Module's Detailed Information] of the diagnostics function.
 - (a) Operation procedure
 - 1 Select [Diagnostics] \rightarrow [System monitor] from the menu of GX Developer.
 - 2 Select "QJ71MES96" on [System monitor] dialog box and then click

the <u>Module's Detailed Information</u> button displays [Module's Detailed Information] dialog box.

Operate it referring to the following descriptions.

Module's Detailed In	formation		
Module Name	QJ71MES96	Product information 0910200	00000000 - B
I/O Address	0		
Implementation Position	n Main Base OSlot		
Module Information			
Module access	Possible	I/O Clear / Hold Settings	
Fuse Status		Noise Filter Setting	
Status of I/O Address \	/erify Agree	Input Type	
		Remote password setting state	18 81
Error contents - Dispo	The display seque The latest error is	Error History ence of the error history is from the displayed in the line as under.	O DEC
Contents:			
Disposal:			
H/W Information	Start monito	r Stop monitor	Close

Figure 10.2 [Module's Detailed Information] dialog box

(b) Display items

The following shows the detailed information of the MES interface module.

Table 10.1 Displayed items

	Item	Description		
	Module name	Displays the name of the mounted module.		
Module	I/O Address	Displays the head I/O signal number of the module.		
	Implementation Position	Displays the slot position where the module is installed.		
	Product information	Displays the product information. *1		
Module access		Displays that it is accessible when the Watchdog timer error (X1F) is OFF.		
Information	Status of I/O Address	Displays whether or not the module set with parameters by the user matches the		
mormation	Verify	module that is actually mounted.		
		Displays the latest error code.		
Error Display	Present Error	For error codes, refer to the following:		
		Section 10.2 Error Code List		
	Error History	Displays the error history recorded from power-ON to the present time with error codes.		

*1 The suffix of the product information code represents the function version of the module. The function version of the MES interface module is B or later.

(Example) When the suffix is "B", it means the module is of function version B.

- (2) Checking the LED status and the switch setting status in [H/W Information] of the diagnostics function.
 - (a) Operation procedure



2 The [H/W Information] dialog box is displayed. Operate it referring to the following descriptions.

H/W Information								×
Module Module Name QJ7	71MES96	Prod	uct informal	ion 0!	91020000000)00 - B	Display form	o DEC
H/W LED Information	on			H/W SW Information				
			Value 8000		No.	Value Value	No. 1 2 3 	Value 0000 0000 0000
L				S	tart monitor	Stop mor	nitor	Close

Figure 10.3 [H/W Information] dialog box

(b) Displayed items

The MES interface module information that is stored in the following buffer memory areas is displayed.

No.	Display	Buffer memory	Address
		0000: RUN LED OFF, ERR. LED OFF	
1 Information		8000: RUN LED ON, ERR. LED OFF	0, 1
	mormation	C000: RUN LED ON, ERR. LED ON	
1		Switch 1 status (Mode setting)	2
2		Switch 2 status (Default operation setting/Battery error detection setting)	3
3		Switch 3 status (Response monitoring time setting)	4

Tahlo	10 2	Displa	hav	itome
Table	10.2	Dispia	yeu	items

10.2 Error Code List

The error code list is shown below.

10.2.1 Error codes for the MES interface module

Error code	Error name	Description	Action	
0001h	System error	—	 Please consult your local Mitsubishi representative. 	
0002h	Response time-out error	No response has been received from the other station.	 Correct [Access target CPU settings]. Check the communication cable status and access target CPU status. Correct the response monitoring time setting. Section 4.5 (3) Response monitoring time setting (Switch 3 (Lower byte)) Check the routing parameter set for the CPU(s) on the access route. Check the control CPU(s) of the network module(s) on the access route to the access target CPU module. Section 3.2 (2) Accessible routes Check if the access target PLC series is supported. Section 3.2 (1) Accessible CPU modules 	
0041h to 0044h	System error	_	 Please consult your local Mitsubishi representative. 	
0045h	Processing code error	A processing code that is not supported was issued.	Check the CPU(s) on the access route.	
0046h	Station No. specification error	The specified station number is incorrect.	Check the station number setting in [Access target CPU settings].	
0047h	Receive data error	Data have not been received.	• Check the CPU(s) on the access route.	
0048h				
0049h				
004Dh	Sustam arrar		Please consult your local Mitsubishi	
004Eh	System enor	_	representative.	
0050h				
0051h				
0055h	Channel No. error	The RUN write setting of the Ethernet module is disabled.	Check the Ethernet module setting of the access target CPU.	
0064h	System error	_	Please consult your local Mitsubishi representative.	
0065h	Routing parameter error	No routing parameter has been set.	Check the routing parameter set for the CPU(s) on the access route.	
0066h	Data send error	Failed to send the data.		
0067h	Data receive error	Failed to receive the data.	Check the CPU(s) on the access route.	
0080h	Read size error	The read size is not correct.	1	
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Error code	Error name	Description	Action
0081h	Device type error	The specified device type is invalid.	Correct the device type entered in [Device tag settings].
0082h	Device No. error	The specified device number is out of range.	Correct the device number entered in [Device tag settings].
0083h	Device point error	The number of device points is incorrect.	Check the CPU(s) on the access route
0084h	Write size error	The write size is not correct.	
0085h	Link parameter error	The link parameter is corrupted.	 Set a correct link parameter for the programmable controller CPU(s) on the access route.
0087h to 0089h	System error	_	 Please consult your local Mitsubishi representative.
00D2h	RUN time disable error	A request that is not permitted during RUN was issued.	 Check the CPU(s) on the access route.
00D4h	System error	_	 Please consult your local Mitsubishi representative.
00D7h	Receive data length error	The receive data length or the byte length exceeded the limit.	Check the cables on the access
00D8h	Protocol error	The communication protocol is not correct.	route.
00D9h	Address error	The address is not correct.	Check the CPU(s) on the access
00DBh	Write error	Writing is not executable.	route.
00E0h	Station No. error	The specified station number does not exist.	Check the station number setting in [Access target CPU settings].
00E1h	Processing mode error	The access target CPU is not capable of processing the request.	 Check the PLC series in [Access target CPU settings].
00E2h	Intelligent function module specification error	The specified intelligent (or special) function module is faulty.	 Correct the "U□\G□" buffer memory data in [Device tag settings].
00E3h	Other data error	The request data has an error.	Check the CPU(s) on the access route.
00E4h	Link specification error	A link module on the access route received a request that cannot be handled. (The access route is not supported.)	Check the access route referring to the accessible range.
00E8h	System error	_	Please consult your local Mitsubishi representative.
00E9h	Link timeout	The access target is disconnected from the link during the processing.	Reconnect the access target on the access route.
00EAh	Special module BUSY	The receive buffer of the access target is full, or is not ready for reception.	Examine the hardware of the intelligent (or special) function module.
00ECh	Access target BUSY	The receive buffer of the access target is full, or is not ready for reception.	Check the access target.
00F0h	Link error	An request was made to a link stop station.	 Restore the link to connect the station on the access route.

Table 10.3 Error codes for the MES interface module

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Error code	Error name	Description	Action	
00F1h	Special module bus error	The specified intelligent (or special) function module is not ready for processing.	Examine the hardware of the intelligent (or special) function	
00F2h	Special module timeout	No response has been received from the specified intelligent (or special) function module.	module.	
0100h				
to			Please consult your local Mitsubishi	
0104h	System error	—	representative	
0110h	-			
0112h				
0180h	Switch setting error	A switch setting error was detected in the hardware test.	 Check the intelligent function module switch setting. Conduct the hardware test again. 	
0181h	ROM check sum error	A ROM error was detected in the hardware test.	• Conduct the hardware test again	
0182h	RAM test error	A RAM error was detected in the hardware test.		
0190h	Timeout error		- Llordwore feilure	
0191h	Communication error	An error occurred in the self-loopback	Hardware failure Bloose eepoult veur loool Mitsubishi	
0192h	Comparison error	test.	representative	
0193h	In-frame position error		representative.	
0200h				
to			Please consult your local Mitsubishi	
0203h	System error	—	representative	
0210h				
0300h				
0301h	Setting file read error	No CompactFlash card has been installed. Failed to read out the setting file. (The setting file is corrupted.)	 Install a CompactFlash card. Retry writing the setting with MES Interface Function Configuration Tool. 	
0400h			Plassa consult your local Mitsubishi	
to 0402h	System error	—	representative.	
0480h	CF card initialization error	Unable to initialize the CompactFlash card.		
0481h	CF card drive data retrieve error	Unable to read out the drive information of the CompactFlash card.	 Check if the CompactFlash card was inserted properly. 	
0482h		Failed to mount the CompactFlash	Replace the CompactFlash card.	
0483h	CF card mount failure	card because a CompactFlash card error has been detected.		
0490h to 0493h	System error	_	Please consult your local Mitsubishi representative.	
0494h	CF card format error	Failed to format the CompactFlash card.	 Check if the CompactFlash card was inserted properly. Check the CompactFlash card for any error. (Perform check disk on the personal computer.) 	

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MELSEC **Q** series

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Error code	Error name	Description	Action
0495h	CF card check error	Failed to check the CompactFlash card.	 Check the CompactFlash card for any error. (Perform check disk on the personal computer.)
0496h	CF card response error	The access to the CompactFlash card timed out while waiting for a response from the card. (CompactFlash card failure)	Replace the CompactFlash card with another.
04D0h	Battery error	The battery voltage dropped, or the battery connector was disconnected.	Replace the battery.Check the battery connection.
0501h	CPU fault detected	An error was detected from the CPU of the module mounting station.	Check the CPU status of module mounting station.
0502h	APS mismatch	APS of the request packet does not match the one of the response packet. The Start I/O specified in [Access target CPU settings] is incorrect.	 Retry the transmission. Correct [Access target CPU settings].
0604h		Failed to read out the setting file (The	 Retry writing the setting with MES
0607h	Setting file error	setting file is corrupted.)	Interface Function Configuration Tool.
060Ah	Component device error	The device name specified in the "component setting" is incorrect. Or, an invalid device was specified.	Correct the device specified in the "component setting".
0610h	Access target CPU setting error	Information on the network communication route set in [Access target CPU settings] is corrupted.	 Initialize the module, and then configure the [Access target CPU settings] again.
0617h	Module stop error	Unable to handle the processing due to a module stop error.	Remove the cause of the module stop error, and reset the programmable controller CPU.
0618h	Setting update time-out error	Because the load applied to the module is high, setting update timed out.	 Re-execute the setting update. Reset the programmable controller CPU.
0619h	Device name error	The device name specified in [Device tag settings] is erroneous or invalid.	 Refer to the accessible device list, and reenter a correct device name.
061Ah	BCD type conversion error	A value which cannot be properly expressed in BCD type was stored in the device.	 Check the settings in [Device tag settings]. Check if the value stored in the device can be properly expressed in BCD type.
0626h	Multiple CPU setting error	Invalid multiple CPU settings was configured in [Access target CPU settings].	Correct [Access target CP]]
0627h	Network communication route error	The network No, head I/O, or station No. of the network route, which was specified in [Access target CPU settings], is out of range.	settings].
0628h	Tag sampling interval setting error	The sampling interval set in [Device tag settings] is invalid.	Correct [Device tag settings].
0629h		Failed to read out the setting file (The	Retry writing the setting with MES
062Ah	Setting file error	setting file is corrunted)	Interface Function Configuration
062Ch		setting inc is corrupted.)	Tool.
062Dh	No CPU specification error	The access target CPU specified in the "component setting" does not exist, or its setting was deleted.	 Specify an existing CPU as the access target.

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MELSEG **Q** series

Error code	Error name	Description	Action
062Eh	Data type incorrect error	There is an inconsistency between the device and data type that were specified in the "component setting". (Any other than Bit was specified for a bit device, or Bit was specified for any other than bit device.)	Correct the "component setting".
062Fh	Excessive number of characters error	The number of characters specified in the "component setting" is out of range.	Correct the "component setting"
0630h	Decimal/Exponential form setting error	The decimal or exponential type specification in the "component setting" is invalid.	
0631h		Failed to read out the setting file. (The	 Retry writing the setting with MES
0649h	Setting file error	setting file is corrupted.)	Interface Function Configuration Tool.
064Bh	Excessive number of device points for high speed sampling tag	The total of device points for the high- speed sampling tag exceeded 96.	Change the setting so that the total device points will not exceed 96.
064Ch	High speed sampling tag component registration error	Failed to register a component device of the high-speed tag to the CPU.	 Ensure a system area in the program memory of the programmable controller CPU. (Format the PLC memory.) For the Redundant CPU, check the system area for the Redundant CPU of both systems.
0650h	Setting file error	Failed to read out the setting file. (The setting file is corrupted.)	 Retry writing the setting with MES Interface Function Configuration Tool.
0659h	Network communication route error	A nonexistent module was specified for [Head I/O] in [Network communication route] of [Access target CPU settings].	Correct the Head I/O address in [Access target CPU settings].
06A0h			
06AAh	Sustam arran		 Please consult your local Mitsubishi
06ABh	System enor	—	representative.
06ADh			
0830h		Failed to read out the setting file. (The setting file is corrupted.)	 Retry writing the setting with MES Interface Function Configuration Tool.
0831h	Setting file error	No CompactFlash card has been installed. Failed to read out the setting file. (The setting file is corrupted.)	 Install a CompactFlash card. Retry writing the setting with MES Interface Function Configuration Tool.
0832h		Failed to read out the setting file. (The setting file is corrupted.)	Retry writing the setting with MES Interface Function Configuration Tool.
08A1h			
08A2h	System error		 Please consult your local Mitsubishi
08B0h	System enor	-	representative.
08B1h	1		

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Error code	Error name	Description	Action
0A00h	Initialization error		
0A01h	Start error	The CompactFlash card may be	Poplaco the CompactElash card
0A02h	Stop error	corrupted.	· Replace the Compact lash card.
0A03h	Reset error		
0A04h	Tag related error	Tag related error	 Check if the network on the programmable controller CPU side is normal.
0A05h	System error	_	 Please consult your local Mitsubishi representative.
0A06h	Initial SNTP server time enquiry error	The initial SNTP server time enquiry failed, and thereby the module started the operation synchronizing the time with CPU No.1.	 Check for any fault on the network connected to the specified SNTP server computer. Check if the clock time is
0A07h	SNTP server time enquiry error	Failed in the SNTP server time enquiry.	synchronized between the specified SNTP server and the host server correctly.Check that the time of the specified SNTP server has not been manually changed.
0A08h to 0A0Dh	Setting read error	The CompactFlash card may be corrupted.	Replace the CompactFlash card.
0A0Fh	CF access stopped error	No CompactFlash card has been installed. File access is stopped (X2 is ON).	 Install a CompactFlash card. Turn the power OFF and ON, or reset the programmable controller CPU.
0A11h	No CF card installed	No CompactFlash card has been installed.	
0A12h	CF directory operation error	The CompactFlash card may be corrupted.	
0A13h	Transferred setting file check error	The setting file written to the module is invalid. The CompactFlash card may be corrupted.	Install a CompactFlash card.
0A14h	Setting file check error	The setting file is invalid. The CompactFlash card may be corrupted.	
0A80h to 0A83h	System error	_	Please consult your local Mitsubishi representative.
0A84h	Illegal action setting error	Some action set in the job has an illegal part.	 Check the actions in [Job settings]. In Job List of [Remote operation], the job having any illegal action can be checked. (Such a job is not displayed.)
0B00h to 0B0Ah	System error	_	Please consult your local Mitsubishi representative.

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Table	10.3	Frror	codes	for the	MES	interface	module
Table	10.5		coues	IOI LITE	NILO	menace	mouule

Error code	Error name	Description	Action
0B0Bh	Setting read error	The CompactFlash card may be	Replace the CompactFlash card.
0B0Ch		corrupted.	
0B0Dh	DB connection service communication error	An Ethernet communication error has occurred.	 Check the Ethernet connection. Check if [Server service settings] is correct. Check if the ODBC setting is correct.
0B0Eh to 0B1Eh	System error	_	Please consult your local Mitsubishi representative.
0B1Fh	Type conversion error	The data could not be converted to the specified type.	 Change the setting so that type conversion will be available in any case.
0B20h	Tag write error	Failed to write data to the tag.	 Check if data can be written to the device specified for the tag component.
0B21h	System error	_	 Please consult your local Mitsubishi representative.
0B22h	Tag access error	Failed to read or write the tag.	 Check if [Device tag settings] is correct. Check if the ERR. LED is on or flashing on the MES interface module.
0B23h	System error	_	Please consult your local Mitsubishi representative.
0B24h	Tag value read error	Failed to read data from the tag.	• Check if [Device tag settings] is correct.
0B25h to 0B28h	System error	_	Please consult your local Mitsubishi representative.
0B29h	Type conversion to tag component error	The data could not be converted to the type specified for the tag component.	 Check the data type of the tag component or the substitute value. Check that the operation result obtained by operation action is within the range of the data type of the substitute source tag component. (When the database is Microsoft[®] Access[®] 2007/2010/2013) When using "Select" and "MultiSelect" for a field whose data type is single type or double type, check that "Microsoft Access Driver (*.mdb)" is selected in the ODBC setting. I F Section 8.2 (3) For Microsoft[®] Access[®]

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Error code	Error name	Description	Action
0B2Ah to 0B2Dh	System error	_	 Please consult your local Mitsubishi representative.
0B2Eh		Data stored in the DB buffer are	
0B2Fh	DB buffer content error	be corrupted.)	• Replace the Compact-lash card.
0B30h	Partial correction of DB buffer content	A part of invalid data in the DB buffer has been corrected. (A part of the DB buffered data in the CompactFlash card may have been corrupted.)	_
0B31h	System error	_	 Please consult your local Mitsubishi representative.
0B32h	DB buffer clear error	Failed to clear the DB buffer. (The CompactFlash card may be corrupted.)	
0B33h	DB buffer file error	The DB buffer file is invalid. (The CompactFlash card may be corrupted.)	Replace the CompactFlash card.
0B34h	DB buffer content error	Data stored in the DB buffer are invalid. (The CompactFlash card may be corrupted.)	
0B35h to 0B3Ah	System error	_	Please consult your local Mitsubishi representative.
0B3Bh	DB buffer full error	Because the DB buffer became full, the data could not be stored in the DB buffer.	Check the network status.Ensure a DB buffering capacity.
0B3Ch	System error		Please consult your local Mitsubishi
0B3Dh			representative.
0B3Eh	DB buffering error	Failed in file operation during DB buffering operation.	 Check the CompactFlash card. If the CompactFlash card is damaged, replace it.
0B3Fh	System error		Please consult your local Mitsubishi
0B40h	System enor		representative.
0B41h	DB buffer read error	Data in the DB buffer could not be read normally.	Check the CompactFlash card.
0B42h	DB buffer clear error	Failed to clear the DB buffer.	If the CompactFlash card is
0B43h	DB buffer read error	Data in the DB buffer could not be read normally.	damaged, replace it.
0B44h	DB buffer empty error	The DB buffer is empty.	 Do not clear the DB buffer during resending of DB-buffered data. Check the CompactFlash card. If the CompactFlash card is damaged, replace it.

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Error oodo	Error nomo	Decoription	Action
Error code	Error name	Description	
		Data stored in the DB buffer are	Check the CompactFlash card.
0B45h	DB buffer content error	invalid.	• If the Compact-lash card is
			damaged, replace it.
08460			Please consult your local Mitsubishi
	System error	—	representative
0B47h			representative.
	Error in conversion from	Character strings could not be	 Change the setting so that type
0B48h	character string to number	character stillings could not be	conversion will be available in any
		converted to numerical values.	case.
	Queters and		Please consult your local Mitsubishi
0B49h	System error	—	representative.
			Change the setting so that type
0B4Ah	Error in conversion from	Character strings could not be	conversion will be available in any
02.0.00	character string to number	converted to numerical values.	case
			Please consult your local Mitsubishi
0B4Bh	System error	—	roproportativo
			Change the setting as that time
	Error in conversion from	Character strings could not be	Change the setting so that type
0B4Ch	character string to number	converted to numerical values.	conversion will be available in any
	Ŭ.		case.
0B4Dh	System error		Please consult your local Mitsubishi
004011			representative.
	Error in conversion from	Character strings could not be converted to numerical values.	 Change the setting so that type
0B4Eh			conversion will be available in any
	character string to number		case.
0B4Fh			D I I I I I I I I I I
to	System error	_	Please consult your local Mitsubishi
0B52h			representative.
02020			Check the data type or the
		Assignment to the tag component or	substitute value of the tag
		input argument and input/output	component or input argument and
00506	Overflow or zero divide	argument of stored procedure was not	component of input argument and
06001	error		input/output argument of stored
			procedure.
		Division by zero was attempted.	Change the setting to avoid division
			by zero.
0B54h	Operation error	Invalid operation was performed.	Change the setting so that any
			invalid operation will not performed.
0B55h	System error	L	Please consult your local Mitsubishi
065511	Systementor		representative.
ODECH	Trianan huffan full annan	The trigger buffer because full	Reduce the frequency of job
08200	I rigger buffer full error	i në trigger buffer became full.	startups and their processing loads.
0B57h			
to	System error	_	Please consult your local Mitsubishi
0B63h			representative.
020011			Change the setting of the DB
			buffering capacity to oncure a
			sufficient free space on the
0B64h	DB buffering write error	Failed to write data to the DB buffer.	
			Compact-lash card.
			Cneck if the Compact-lash card is
			damaged or not.

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UB68h Max. number of acquired records illegal The tag component value specified for the maximum number of acquired records is 0 or less. Set 1 or more to the tag component value specified for the maximum number of acquired records. 0B80h System error — • Please consult your local Mitsubishi representative. 0B81h Communication start error An error occurred in the Ethernet communication, and the communication failed to start. • Check the Ethernet connection. 0B82h System error — • Please consult your local Mitsubishi representative. 0B82h System error — • Please consult your local Mitsubishi representative. 0B82h System error — • Please consult your local Mitsubishi representative. 0B83h Communication connection error — • Check if the ODBC setting is correct. 0B84h Communication connection timeout An Ethernet communication error has occurred. • Check if the oDBC setting is correct. 0B85h Communication connection timeout — • Check if the oDBC setting is correct. 0B88h Message transmission error — • Please consult your local Mitsubishi representative. 0B88h Message transmission timeout An Ethernet communic	Error code	Error name	Description	Action
OB68h Records is legal He maximum number of acquired records is 0 or less. value specified for the maximum number of acquired records. OB80h System error — Please consult your local Mitsubishi representative. Please consult your local Mitsubishi representative. OB81h Communication start error — • Check if [Server service settings] is correct. • Check if [Server service settings] is correct. OB82h System error — • Check if [Server service settings] is correct. • Check if [Server service settings] is correct. OB83h Communication connection error — • Check if [Server service settings] is correct. OB84h Communication connection error — • Check if the ODBC setting is correct. OB84h Communication connection timeout An Ethernet communication error has ocurred. • Check if the Server computer has no problem, referring to the following. OB85h Communication connection timeout — • Please consult your local Mitsubishi representative. OB88h Message transmission timeout — • An Ethernet communication error has ocurred. • Check if [Server service settings] is correct. OB88h Message transmission timeout • Please consult your local Mitsubi		Max. number of acquired records illegal	The tag component value specified for	Set 1 or more to the tag component
OB80h System error Please consult your local Mitsubishi representative. 0B81h Communication start error	0B68h		the maximum number of acquired	value specified for the maximum
0B80h System error - • Please consult your local Mitsubishi representative. 0B81h Communication start error An error occurred in the Ethernet communication, and the communication failed to start. • Check if [Server service settings] is correct. 0B82h System error - • Please consult your local Mitsubishi representative. 0B82h System error - • Please consult your local Mitsubishi representative. 0B83h Communication connection error - • Please consult your local Mitsubishi representative. 0B83h Communication connection error - • Please consult your local Mitsubishi representative. 0B84h Communication connection error - • Check the Ethernet connection. • Check if the ODBC setting is correct. 0B84h Communication connection timeout An Ethernet communication error has occurred. • Check if the oDBC setting is correct. • Check if the oDBC setting is correct. 0B84h Communication connection timeout - - • Check if your local Mitsubishi representative. 0B85h to System error - - • Check the Ethernet connection. 0B86h Message transmission error - • Check the Ethernet connection. • Check t			records is 0 or less.	number of acquired records.
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OB89h Message transmission timeout An Ethernet communication error has occurred. correct. OB8Ah System error — • Please consult your local Mitsubishi representative	0B88h	error		Check if [Server service settings] is
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0B89h timeout correct. 0B8Ah System error - • Please consult your local Mitsubishi representative		Message transmission	occurred.	Check if the ODBC setting is
OB8Ah System error • Please consult your local Mitsubishi	0889h	timeout		correct.
0B8Ah System error — representative				Please consult your local Mitsubishi
	0B8Ah	System error		representative.

Table 10.3 Error codes for the MES interface module

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Error code	Error name	Description	Action
			 Check the Ethernet connection. Check if [Server service settings] is correct. Check if the ODBC setting is correct. Check if the database has been restarted or not.
0B8Bh	Message reception error	An Ethernet communication error has occurred.	 (When the database is Microsoft[®] Access[®]) Check if 128 or more fields are set in Update actions. Check the sent SQL text and the database contents. Check if the table and field settings are correct. Check that reserved terms of the database are not set for table names and field names. Check if the uniqueness constraint of the database (PRIMARY KEY constraint) is violated or not. Check if multiple accesses have been made to one file at the same time (accesses from multiple MES interface modules).
0B8Ch	Message reception timeout	An Ethernet communication error has occurred.	 Check the Ethernet connection. Check if [Server service settings] is correct. Check if the ODBC setting is correct.
0B8Dh to 0B90h	System error	_	Please consult your local Mitsubishi representative.
0B91h	DB transaction status error	The DB transaction status is invalid.	
0B92h	DB transaction start status error	The DB transaction start status is invalid.	Check the status of the database.
0B93h	DB transaction end status error	The DB transaction end status is invalid.	
0B94h to 0B9Dh	System error	—	 Please consult your local Mitsubishi representative.
0B9Eh	Database connection error	An Ethernet communication error bas	Check the Ethernet connection.Check if [Server service settings] is
0B9Fh 0BA0h	Message reception error Received message data error	occurred.	 correct. Check if the ODBC setting is correct.
0BA1h to 0BA5h	System error	_	Please consult your local Mitsubishi representative.

Table 10.3 Error codes for the MES interface module

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10 TROUBLESHOOTING

MELSEG **Q** series

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Error code	Error name	Description	Action
0BA6h	Wait for DB access (program execution) completion timed out	No response has returned, from DB when accessed the database or from the program being executed. (An Ethernet communication error has occurred.)	 Check the Ethernet connection. Check if [Server service settings] is correct. Check if the ODBC setting is correct. Check if the database is operating normally. Check if the program specified for program execution has been completed. In [DB Connection Service Setting Tool], increase the DB access timeout value. Check if the processing load of the server computer is excessively high. Check if data volume in the data base is exceeding the specified capacity of the personal computer. Check if the number of selected/updated records are extreme when selecting or updating.
0BA7h	System error	_	Please consult your local Mitsubishi representative.
0BA8h	SELECT execution error	Failed to execute SELECT.	Check the sent SQL text and
0BA9h	COMMIT execution error	Failed to execute COMMIT.	database contents.
0BAAh	ROLLBACK execution error	Failed to execute ROLLBACK.	 Check if the table and field settings are correct. Check that reserved terms of the database are not set for table names and field names.
0BABh	DB update error	Failed to update the DB.	 Check the sent SQL text and database contents. Check if the table and field settings are correct. Check that reserved terms of the database are not set for table names and field names. <when database="" is="" microsoft<sup="" the="">®</when> Access[®]> Check if 128 or more fields are set for update actions. Check if multiple accesses have been made to one file at the same time (accesses from multiple MES interface modules).

Table 10.3 Error codes for the MES interface module

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(From the previous page)

Error code	Error name	Description	Action
			Check the sent SQL text and
			database contents.
			Check if the table and field settings
		SQL execution caused an error.	are correct.
ORACh	SOL avacution arror		 Check that reserved terms of the
OBACII			database are not set for table names
			and field names.
			Check if the uniqueness constraint of
			the database (PRIMARY KEY
			constraint) is violated or not.
		An error occurred when opening the ODBC connection by SQL execution.	Check the sent SQL text and detebase contents
			Check if the table and field settings
0BADh	ODBC connection error		are correct
02/1211	during SQL execution		Check that reserved terms of the
			database are not set for table names
			and field names.
0BAEh		_	Please consult your local Mitsubishi
to	System error		representative.
0BB5h			·
0BB6h	Execution error (Program	Falled to generate an event when	
	execution function)	Failed to generate a thread when	
0BB7h		executing the program.	Check if the program specified with
	Specified program file not	There is no execution file of the	the program execution function is
0BB8h	exist (Program execution	program that is specified for the	executable with the specified
	function)	program execution function.	account.
	Specified program file	There are more than one execution	
0BB9h	duplicated (Program	file of the program that is specified for	
	execution function)	the program execution function.	
	Wait for DB access (program execution) completion timed out		In [DB Connection Service Setting
			Ioolj, increase the DB access timeout
			 Terminate running programs before
		No response has returned from the	Mindows Visia ,
0BBAh		program being executed	
			Windows [®] 8.1,
			Windows Server [®] 2008,
			Windows Server [®] 2008 R2,
			Windows Server [®] 2012, and
			Windows Server [®] 2012 R2)
0BBBh 0BBCh	Execution error (Program execution function)	The application server has failed to	Check if the program specified with
		acquire user-identifying information.	the program execution function is
		Program startup parameters are	executable with the specified
		Incorrect.	account.

Table 10.3 Error codes for the MES interface module

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10.2.1 Error codes for the MES interface module

10.2 Error Code List

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10 TROUBLESHOOTING

MELSEC **Q** series

(From the previous page)

Error code	Error name	Description	Action
Enorcode	Enormanie	Description	Action
0BBDh	Execution error (Program execution function)	Failed to log on to the application server.	 Check if the program execution function is executable with the specified account. After creating an account used for the program execution function, be sure to log in once at least. A user with an empty password cannot be specified. Set a password for the specified user.
0BBEh		The application server has failed to acquire user-identifying information.	Check if the program specified with
0BBFh		The profile of the specified user was not found in the application server.	the program execution function is executable with the specified
0BC0h		The application server has failed to add a privilege for program execution.	account.
0BC1h	Execution error (Program execution function)	The application server has failed to load the user profile.	
0BC2h	,	The application server has failed to add an access right for screen display.	Check if the program specified with the program execution function is
0BC3h		The application server has failed to start a program.	executable with the specified
0BC4h		Failed to retrieve a loaded user file.	account.
0BC5h		The application server has failed to terminate exclusion control.	
0BC6h	DB connection service	Function incompatible with DB	Install the latest version of DB
0BC7h	version error	Connection Service version of connection target is used.	Connection Service to a server computer of the connection target.
0BC8h	Stored procedure execution error	The stored procedure execution has been failed.	 Check if the settings of the stored procedures, return values, and arguments are correct. Check if the data type between the argument and the input argument and input/output argument of the stored procedure to be passed are the same. Check that reserved terms of the database are not set for the stored procedure names.
0C00h to 0C56h	System error	_	Please consult your local Mitsubishi representative.
0C80h	CF card check error (event log writing)	Failed to access the CompactFlash card during event log output.	 Check if the CompactFlash card is damaged. Turn the power OFF and ON, or reset the programmable controller CPU.
0C81h	CF card full error (event log writing)	Remaining capacity of the CompactFlash card is not sufficient for writing the event log.	Check the capacity of the CompactFlash card.

Table 10.3 Error codes for the MES interface module

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Error code	Error name	Description	Action	
0000	Setting file out-of-range	Access was made to outside the		
000011	access error	setting file range.		
0D01h	New setting file creation error	Failed to create a new setting file.	Turn the power OFF and ON, or reset the programmable controller	
0D02h	Setting file open error	Failed to open the setting file.		
0D03h	Setting file seek error	Failed to seek the setting file.	CPU.	
0D04h	Setting file read error	Failed to read out the setting file.		
0D05h	Setting file write error	Failed to write the setting file.		
0D06h	Setting file close error	Failed to close the setting file.		
0D80h				
to				
0D82h			Please consult your local Mitsubish	
100Eh	System error	—	representative	
2000h			representative.	
to				
20FFh				
4000h	Errors detected by the acc	ess target CPU		
to		o access target programmable controller	CDU	
4FFFh		e access larget programmable controller	CFU	
7000h	Errors detected by the ser	Errors detected by the serial communication module		
to	User's manual of serial communication module being used			
7FFFh	MELSEC-L CPU Mo	MELSEC-L CPU Module User's Manual (Hardware Design Maintenance and Inspection)		
9000h			Please consult your local Mitsubish	
9006h	 System error 	—	representative	
9008h	Send buffer full	There is no available space in the send buffer.	 network module(s) on the access route to the access target CPU module. F Section 3.2 (2) Accessible routes Check the routing parameter set for the CPU(s) on the access route. Check if the access target PLC series is supported. F Section 3.2 (1) Accessible CPU modules 	
9202h				
9204h				
920Ah	System error		Please consult your local Mitsubishi	
9920h			representative.	
9922h				
9923h				
9E20h	Processing code error	The issued processing code cannot be processed on the other end.	Check the CPU(s) on the access route.	
9E81h	Device type error	The device type specified for the access target station is invalid.	Correct the device type entered in [Device tag settings].	
9E82h	Device No. error	The device number specified for the access target station is out of range.	Correct the device number entered in [Device tag settings].	
9E83h	Number of device points error	The device points specified for the access target station is out of range.	Correct the device points entered in [Device tag settings].	
B000h	Errors detected in CC-L ink IE Field Network			
to	CC-Link System Ma	ster/Local Module User's Manual		

Table 10.3 Error codes for the MES interface module

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Error code	Error name	Description	Action	
C000h	France detected in the Ethe	rnet interface medule		
to	Errors detected in the Ethernet interface module			
CFFFh	ビデ User's manual of Ethernet interface module			
D000h	Errors detected in CC-Link	IE Field Network		
to	CC-Link IE Field Network Master/Local Module User's Manual			
DFFFN				
to	Errors detected in CC-Link	IE Controller Network		
EFFFh	CC-Link IE Controlle	CC-Link IE Controller Network Reference Manual		
F000h	Errors detected in the MEL	From detected in the MELSEONET/LL(40) we have detected		
to		ELSECNET/H (10) Notwork System	ronco Manual	
FEFFh				
FFD0h	System error	_	Please consult your local Mitsubishi representative.	
FFD1h	Monitor condition	Reading is not possible because the	Delete the monitor condition by GX	
	dissatisfied error	monitor condition is not met.	Developer.	
FFD2h	Suctom error		Please consult your local Mitsubishi	
FFD4h	System end	_	representative.	
FFD5h	ROM operation error	Writing a TC setting value was attempted to the programmable controller CPU that was running the	Change the TC setting value during ROM operation.	
		ROM.		
FFD6h				
FFD7h			Please consult your local Mitsubishi	
FFD9h	System error	-	representative.	
to				
FFDEII	Incorrect access target	The setting of the access target CPU	Correct [Access target CP]]	
FFDFh	error	is incorrect.	settings].	
FFE0h				
FFE1h			- Bloose consult your loool Mitsubishi	
FFEDh	System error	—	representative	
to				
FFEFh				
FFF0h	Station or Network No.	The station No. or network No. is out	Check the station No. and network	
	error	of range, or the setting is incorrect.	 No. In [Access target CPU settings]. Please consult your local Mitsubishi 	
FFF1h	System error	-	representative.	
FFF2h	Memory cassette error	No memory cassette or inappropriate one is attached to the accessed	Check the memory cassette of the access target CPU.	
		programmable controller CPU.		
		The block No. of the specified	CHECK THE DIOCK NO. OF THE extension file register (device type)	
FFF3h	Write protect error	extension file register has been	Check the write-protect DIP switch	
		allocated to the write-protect area of	on the memory cassette of the	
		the memory cassette.	access target CPU.	
EEE4b	Block error	The block No. of the specified	Check the block No. of the	
		extension file register is invalid.	extension file register (device type).	

Table 10.3 Error codes for the MES interface module

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Error code	Error name	Description	Action
FFF5h			- Places consult your local Mitsubishi
FFF8h	System error	—	· Please consult your local Mitsubishi
FFFAh			representative.
FFFBh	Size error	The device size exceeded the device range.	Correct the device number entered in [Device tag settings].
FFFCh	CPU error	An invalid station was specified.	 Check the settings of the network module on the access route. Check the station number setting in [Access target CPU settings].
FFFDh	Device type error	The device type is incorrect.	Correct the device type entered in [Device tag settings].
FFFEh	Device No. error	The device number is incorrect.	Correct the device number entered in [Device tag settings].
FFFFh	System error	—	Please consult your local Mitsubishi representative.

Table 10.3 Error codes for the MES interface module

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10.2.2 Error codes of DB Connection Service

The DB Connection Service outputs errors to the Windows $^{\ensuremath{\mathbb{R}}}$ Event Log, access log, and SQL failure log.

For Windows Vista[®], Windows[®] 7, Windows[®] 8, Windows[®] 8.1, Windows Server[®] 2008, Windows Server[®] 2008 R2, Windows Server[®] 2012, and Windows Server[®] 2012 R2, DB Connection Service Client also outputs errors to Windows[®] Event Log.

- (1) Event log of Windows®
 - (a) Event log output warning list of DB Connection Service (source name: DBConnector)

Table 10.4 Event log output warning list of DB Connection Service (source name: DBConnector)

Error code	Error description and cause	Corrective action
1	There is no setting file.	Configure the settings again with DB Connection
I	Start the service using the default setting.	Service Setting Tool.

⁽b) Event log output error list of DB Connection Service (source name: DBConnector)

Error code	Error description and cause	Corrective action
1	Unable to start the service due to insufficient	
I	memory.	 Terminate any unnecessary applications.
2	Unable to start the service due to insufficient	 Add more memory to the personal computer.
L	resources.	
3	System error	Please consult your local Mitsubishi
4		representative.
	Failed to read the setting file	• Refer to the actions of error codes 101 to 129.
5	The service is stopped.	 Actions are displayed with error codes 101 to
		129.
		Refer to the actions of error codes 401 to 403,
6	Failed to initialize the log file.	and 501 to 503.
		• Actions are displayed with error codes 401 to
		403, and 501 to 503.
7	System error	Please consult your local Mitsubishi
8	Systemento	representative.
	The server port has already been opened.	Change the server port No. with DB Connection
9	The service is stopped.	Service Setting Tool.
10	System error	Please consult your local Mitsubishi
11	Systemento	representative.
101	The computer ran out of memory while reading the	Terminate any unnecessary applications.
101	setting file.	Add more memory to the personal computer.
102	The setting file path is too long	Reinstall the DB Connection Service to the
102		directory whose path name is shorter.

Table 10.5 Event log output error list of DI	3 Connection Service	(source name: DBConnector)
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Error code	Error description and cause	Corrective action
103	The setting file name indicates the directory.	
104	The setting file could not be opened.	• Reinstall the DB Connection Service.
105	Description of the setting file is not correct.	• Terminate other applications, and make the setting again with DB Connection Service Setting Tool.
106	Parameter specification of the setting file is not correct.	
107	The version of the setting file is not correct.	
108	The server port No. setting is not correct.	
109	The server port No. setting is out of range.	
110	The DB access timeout time setting is not correct.	
111	The DB access timeout time setting is out of range.	
112	There are too many connection-permitted IP address settings.	
113	Description of the connection-permitted IP address setting is not correct.	
114	The mask bit length setting of the connection- permitted IP address is not correct.	
115	The mask bit length setting of the connection- permitted IP address is out of range.	
116	The access log setting is not correct.	
117	The setting of the access log file name is not correct.	
118	The access log file name is too long.	
119	The maximum file size setting for the access log is not correct.	Service Setting Tool.
120	The maximum file size setting for the access log is out of range.	
121	The maximum number of access log files is not set correctly.	
122	The maximum number of access log files is out of range.	
123	The SQL failure log setting is not correct.	
124	The setting of the SQL failure log file name is not correct.	
125	The SQL failure log file name is too long.	1
126	The maximum file size setting for the SQL failure log is not correct.	
127	The maximum file size setting for the SQL failure log is out of range.	
128	The maximum number of SQL failure log files is not set correctly.	
129	The maximum number of SQL failure log files is out of range	

Table 10.5 Event log output error list of DB Connection Service (source name: DBConnector)

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Error code	Error description and cause	Corrective action
401	The computer ran out of memory when initializing	
401	the access log file.	 Terminate any unnecessary applications.
402	The computer ran out of resources when initializing	 Add more memory to the personal computer.
402	the access log file.	
403	The full path name of the access log file is too long	 Shorten the path to the access log file with DB
		Connection Service Setting Tool.
		 If no directory exists for storing the access log
		file, create it.
		When the attribution of the access log file is set
		to read-only, cancel the setting.
		 If read/write is disabled for the access log file,
404	The access log file could not be opened.	enable it in the security setting.
		 When the access log file name represents a
		directory, rename or delete the directory.
		When the access log file has been open in
		another application, terminate the application.
		Check the disk device for any fault.
		 When the disk space is full, ensure a free disk
		space.
405	The log could not be written to the access log file.	 When the access log file has been open in
		another application, terminate the application.
		Check the disk device for any fault.
		When the attribution of the oldest access log file
		is set to read-only, cancel the setting.
		If read/write is disabled for the oldest access log
406	Failed to delete an old access log file.	file, enable it in the security setting.
		• When the oldest access log file has been open in
		another application, terminate the application.
		Check the disk device for any fault.
		• When the attribution of the new and old access
		log files is set to read-only, cancel the setting.
	Failed to rename the access log file.	• If read/write is disabled for the new and old
407		access log files, enable it in the security setting.
		vvnen the new and old access log files have
		been open in another application, terminate the
		application.
		Check the disk device for any fault.

Table 10.5 Event log output error list of DB Connection Service (source name: DBConnector)

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Error code	Error description and cause	Corrective action
501	The computer ran out of memory when initializing the SQL failure log file.	Terminate any unnecessary applications.
502	The computer ran out of resources when initializing the SQL failure log file.	Add more memory to the personal computer.
503	The full path name of the SQL failure log file is too long.	• Shorten the path to the SQL failure log file with DB Connection Service Setting Tool.
504	The SQL failure log file could not be opened.	 If no directory exists for storing the SQL failure log file, create it. When the attribution of the SQL failure log file is set to read-only, cancel the setting. If read/write is disabled for the SQL failure log file, enable it in the security setting. When the SQL failure log file name represents a directory, rename or delete the directory. When the SQL failure log file has been open in another application, terminate the application. Check the disk device for any fault.
505	The log could not be written to the SQL failure log file.	 When the disk space is full, ensure a free disk space. When the SQL failure log file has been open in another application, terminate the application. Check the disk device for any fault.
506	Failed to delete an old SQL failure log file.	 When the attribution of the oldest SQL failure log file is set to read-only, cancel the setting. If read/write is disabled for the oldest SQL failure log file, enable it in the security setting. When the oldest SQL failure log file has been open in another application, terminate the application. Check the disk device for any fault.
507	Failed to rename the SQL failure log file.	 When the attribution of the new and old SQL failure log files is set to read-only, cancel the setting. If read/write is disabled for the new and old SQL failure log files, enable it in the security setting. When the new and old SQL failure log files have been open in another application, terminate the application. Check the disk device for any fault.

Table 10.5 Event log output error list of DB Connection Service (source name: DBConnector)

(c) Event log output error list of DB Connection Service Client (source name: DBCnctClient)

Table 10.6 Event log output error list of DB Connection Service Client (source name: DBCnctClient)

Error code	Error description and cause	Corrective action
50		
51	Unable to start DB Connection Service Client	 Terminate unnecessary applications.
52	Chable to start DD Connection Service Chent.	 Add more memory to the computer.
53		

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(2) Access log of DB Connection Service

Table 10.7 Access log output error list of DB Connection Service

Error code	Error description and cause	Corrective action
0x20100001 ^{*1}	(Service Not Start.) Failed to start the service due to insufficient memory.	Terminate any unnecessary applications.
0x20100002 ^{*1}	(Service Not Start.) Failed to start the service due to insufficient resources.	Add more memory to the personal computer.
0x20100010	System error	 Please consult your local Mitsubishi representative.
0x20100011 ^{*1}	(Service Not Start.) Failed to start the service due to failure of the server port initialization.	 If firewall software has been installed, set the specified server port operational.
0x20100012 ^{*1}	(Service Not Start.) Another application has opened the server port.	 Terminate the application that has opened the server port. Set another server port No. with DB Connection Service Setting Tool.
0x20100013	System error	 Please consult your local Mitsubishi representative.
0x20200001 ^{*1}	(Not Initialize a service for each client: [IP address]) Failed to initialize a service for each client due to insufficient memory.	Terminate any unnecessary applications.Add more memory to the personal computer.
0x20200002 ^{*1}	(Deny network connection request from [IP address]) Rejected the connection request from the non- permitted IP address.	 Using DB Connection Service Setting Tool, add the IP address to those with connection permission.
0x20200003	System error	 Please consult your local Mitsubishi representative.
0x20300001	(SID [Session ID]: Request Receive Error: [IP address]) Failed to receive data due to insufficient memory.	Terminate any unnecessary applications.Add more memory to the personal computer.

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Error code	Error description and cause	Corrective action
	(SID [Session ID]: Request Receive Error: [IP	
0x20300010	address])	
	Connection disconnected during request reception.	
	(SID [Session ID]: Request Receive Error: [IP	
0x20300011	address])	
	Timed out during request reception.	 Check if it is connected to the network.
	(SID [Session ID]: Request Receive Error: [IP	 Check if the gateway and/or hub is operating.
	address])	 Check if the power of the module is not turned
0x20300012	Detected failure of the MES interface module or the	off.
	configuration computer while waiting for or	
	receiving a request.	
	(SID [Session ID]: Request Receive Error: [IP	
0x20300013	address])	
	Receive I/O error	
	(SID [Session ID]: Request Receive Error: [IP	Check if the source IP address belongs to the
0x20300014	address])	MES interface module or the configuration
	Buffer overrun (Request length exceeded)	computer.
	(SID [Session ID]: Request Receive Error: [IP	Check the version of the MES interface module
0x20300015	address])	or MES Interface Function Configuration Tool.
	Received an invalid request.	
	(SID [Session ID]: Response Transmit Error: [IP	
0x20310010	address])	
	Failed to transmit a response due to disconnection.	
0.00040044	(SID [Session ID]: Response Transmit Error: [IP	
0x20310011	address])	
	I limed out during response transmission	Check if it is connected to the network.
	(SID [Session ID]: Response Transmit Error: [IP	Check if the power of the module is pet turned
0,20210012	Detected failure of the MES interface module or the	off
0X20310012	configuration computer during response	011.
	transmission	
	(SID [Session ID]: Response Transmit Error: [IP	
0v20310013	address])	
0,20010010	Send I/O error	
	(SID [Session ID]: DB Connect: [Data source]:	
0x20400001	(User]: Failed)	
	Failed in DB connection due to insufficient memory.	
	(SID [Session ID]: DB Connect: [Data source]:	Terminate any unnecessary applications.
	[User]: Failed)	 Add more memory to the personal computer.
0x20400002 ^{*1}	Failed in DB connection due to insufficient	
	resources.	
		Check if the source IP address belongs to the
	(SID [Session ID]: DB Connect: [Data source]:	MES interface module or the configuration
0x20400010	[User]: Failed)	computer.
	Invalid DB connection request	Check the version of the MES interface module
		or MES Interface Function Configuration Tool.
0x20400044		
0x20400011		Please consult your local Mitsubishi
	System error	representative.
0x20400012		

Table 10.7 Access log output error list of DB Connection Service

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Error code	Error description and cause	Corrective action
	(SID [Session ID]: DB Connect: [Data source]:	- Terminete environeeeeenv enplicatione
0x20400020 ^{*1}	[User]: Failed)	Add more memory to the personal computer
	Failed to create a DB handle.	• Add more memory to the personal computer.
0,20400021	Sustam arrar	Please consult your local Mitsubishi
0x20400021	System end	representative.
0x20400022 ^{*1}	(SID [Session ID]: DB Connect: [Data source]: [User]: Failed) Failed in DB connection.	 Set correct data source name, user name, and password in [Server service settings] of MES Interface Function Configuration Tool. To use a 64-bit version operating system for the server, type the following at the command prompt to start the "ODBC Data Source Administrator". %SystemRoot%\SysWOW64\odbcad32.exe
0x20400023		
0x20500011		
0x20500012	Sustam arrar	 Please consult your local Mitsubishi
0x20500020	Systemento	representative.
to		
0x20500022		
0x20600001 0x20600002 ^{*1}	 (SID [Session ID]: SQL<>: Failed) (SID [Session ID]: COMMIT: Failed) (SID [Session ID]: ROLLBACK: Failed) (SID [Session ID]: GetNext: Failed) (SID [Session ID]: Reset: Failed) Failed in SQL execution due to insufficient memory. (SID [Session ID]: SQL<>: Failed) (SID [Session ID]: ROLLBACK: Failed) (SID [Session ID]: ROLLBACK: Failed) (SID [Session ID]: GetNext: Failed) (SID [Session ID]: Reset: Failed) (SID [Session ID]: SQL<>: Failed) 	Terminate any unnecessary applications. Add more memory to the personal computer.
0x20600010	(SID [Session ID]: COMMIT: Failed) (SID [Session ID]: ROLLBACK: Failed) (SID [Session ID]: GetNext: Failed) (SID [Session ID]: Reset: Failed) Invalid SQL execution request	 Check if the source IP address belongs to the MES interface module or the configuration computer. Check the version of the MES interface module or MES Interface Function Configuration Tool.
0x20600011	Svstem error	Please consult your local Mitsubishi
0x20600012		representative.
0x20600020	 (SID [Session ID]: SQL<>: Failed) (SID [Session ID]: COMMIT: Failed) (SID [Session ID]: ROLLBACK: Failed) (SID [Session ID]: GetNext: Failed) (SID [Session ID]: Reset: Failed) DB Connection Service does not support the SQL instruction to be executed. 	 Check if the source IP address belongs to the MES interface module or the configuration computer. Check the version of the MES interface module or MES Interface Function Configuration Tool.

Table 10.7 Access log output error list of DB Connection Service

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Error code	Error description and cause	Corrective action
0x20600021 ^{*1}	(SID [Session ID]: SQL<>: Failed) (SID [Session ID]: COMMIT: Failed) (SID [Session ID]: ROLLBACK: Failed) (SID [Session ID]: GetNext: Failed) (SID [Session ID]: Reset: Failed) Failed in preparation before SQL execution. (SID [Session ID]: SQL<>: Failed) (SID [Session ID]: COMMIT: Failed)	 Set a correct database type in [Server service settings] of MES Interface Function Configuration Tool. Select [Job settings] - [Communication action] in
0x20600022 ^{*1}	 (SID [Session ID]: COMMIT: Palled) (SID [Session ID]: ROLLBACK: Failed) (SID [Session ID]: GetNext: Failed) (SID [Session ID]: Reset: Failed) Failed to obtain the number of fields in the record that is to be obtained by the SQL execution. 	MES Interface Function Configuration Tool, and set a correct table name.
0x20600023 ^{*1}	(SID [Session ID]: SQL<>: Failed) (SID [Session ID]: COMMIT: Failed) (SID [Session ID]: ROLLBACK: Failed) (SID [Session ID]: GetNext: Failed) (SID [Session ID]: Reset: Failed) Failed in SQL execution.	 Set a correct database type in [Server service settings] of MES Interface Function Configuration Tool. Select [Job settings] - [Communication action] in MES Interface Function Configuration Tool, and set a correct table name, field names, and Select/Update/Delete conditions. Also, set a correct data type for the data entered in the fields. Check if the uniqueness constraint of the database (PRIMARY KEY constraint) is violated or not. Check that reserved terms of the database are not set for table names and field names.
0x20600024	System error	Please consult your local Mitsubishi representative
0x20600025	 (SID [Session ID]: SQL<>: Failed) (SID [Session ID]: COMMIT: Failed) (SID [Session ID]: ROLLBACK: Failed) (SID [Session ID]: GetNext: Failed) (SID [Session ID]: Reset: Failed) No record was updated, inserted, or deleted by the SQL execution. 	 Select [Job settings] - [Communication action] in MES Interface Function Configuration Tool, and set update, insert, or delete conditions correctly. Check if the database has been filled with registered data.
0x20600026 to 0x2060002A	System error	Please consult your local Mitsubishi representative.
0x2060002B	(SID [Session ID]: *** Transmitting Commit Success Response Failed. ***) Failed to transmit the COMMIT success response.	 Check if it is connected to the network. Check if the gateway and/or hub is operating. Check if the power of the module is not turned off.
0x20700001	(ProgramExec: [IP address]: <>: Failed) Failed in program execution due to insufficient memory.	Terminate any unnecessary applications.
0x20700002	(ProgramExec: [IP address]: <>: Failed) Failed in program execution due to insufficient resources.	Add more memory to the personal computer.
0x20700003	System error	Please consult your local Mitsubishi representative.

Table 10.7 Access log output error list of DB Connection Service

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Error code	Error description and cause	Corrective action
0x20700010	(ProgramExec: [IP address]: <>: Failed) Invalid program execution request	Check if the source IP address belongs to the MES interface module.
0x20700011	System error	Please consult your local Mitsubishi
0x20700012		representative.
0x20700020	(ProgramExec: [IP address]: <>: Failed) Failed to log on in program execution	 Set correct user name and password in [Server service settings] of MES Interface Function Configuration Tool. Check if the user account is invalid or not by the administrative tool of Windows[®]. Check if the setting is forcing the user to enter password at next logon by the administrative tool of Windows[®]. Check if the user password is expired or not by the administrative tool of Windows[®].
0x20700021	(ProgramExec: [IP address]: <>: Failed) Failed to load user profile during program execution	 No user profile for Windows[®] may have been created. With the user name and password set in [Server service settings] of MES Interface Function Configuration Tool, log on Windows[®] once, and re-execute it. With the user name and password set in [Server service settings] of MES Interface Function Configuration Tool, log on Windows[®] once, and re-execute it. The load applied to the computer may have been too high. Check the execution conditions of other applications.
0x20700022	System error	Please consult your local Mitsubishi representative.
0x20700023	(ProgramExec: [IP address]: <>: Failed) Failed to generate process during program execution	 Check if the application to be executed in program execution exists or not. Check if the name of the application to be executed in program execution is a directory. Make a proper security setting for the application to be executed in program execution.
0x20700024	(ProgramExec: [IP address]: <>: Failed) The wait for process completion timed out or was interrupted during program execution.	 In [DB Connection Service Setting Tool], increase the DB access timeout value. Terminate the application executed by program execution before logoff.
0x20800010	(SID [Session ID]: TCPOpen Request Error: [IP address]) Invalid TCPOpen request	 Check if the source IP address belongs to the MES interface module or the configuration computer. Check the version of the MES interface module or MES Interface Function Configuration Tool.
0x20800011		
0x20800012	System error	Please consult your local Mitsubishi representative.
0x2FE00010		

Table 10.7 Access log output error list of DB Connection Service

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Table 10.7 Ac	cess log outp	ut error list of l	DB Connection	Service

Error code	Error description and cause	Corrective action
0x20B00001		
0x20B00002	System error	Please consult your local Mitsubishi representative.
0x20B00003	Failed to acquire table names from the database	 Set the database type of the DB server setting correctly with the MES Interface Function Configuration Tool. Check if there is any problem in the connection route.
	Failed to acquire the information which is	 Set the database type of the DB server setting
0x20B00004	necessary for table name acquisition when	correctly with the MES Interface Function
	acquiring table names from the database	Configuration Tool.
0x20B00005	- System error	Please consult your local Mitsubishi
0X20B00006		representative.
0x20B00008	acquiring table names from the database	 Set the database type of the DB server setting
	Failed to prepare before the SQL execution when	correctly with the MES Interface Function
0x20B00009	acquiring table names from the database	Configuration Tool.
0x20B0000A	Failed to execute SQL when acquiring table names from the database	 Set the database type of the DB server setting correctly with the MES Interface Function Configuration Tool. Check if there is any problem in the connection route.
0x20B0000B		Please consult your local Mitsubishi
to	System error	representative.
0x20B0000D		
0x20B0000E	The database type set for the DB server setting is different from the actual database type.	Set the database type of the DB server setting correctly with the MES Interface Function Configuration Tool.
0x20B0000F		
0x20C00001	System error	 Please consult your local Mitsubishi representative.
0x20C00002		
0x20C00003	Failed to acquire field names from the database	 Set the database type of the DB server setting correctly with the MES Interface Function Configuration Tool. Check if there is any problem in the connection route.
	Failed to acquire the information which is	Set the database type of the DB server setting
0x20C00004	necessary for field name acquisition when	correctly with the MES Interface Function
	acquiring field names from the database	Configuration Tool.
0x20C00005		Please consult your local Mitsubishi
to	System error	representative.
0x20C00007		• Sat the database type of the DB environmetting
0x20C00008	Failed to acquire the version of the database when acquiring field names from the database	correctly with the MES Interface Function Configuration Tool.

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Error code	Error description and cause	Corrective action
0x20C00009 0x20C0000A	Failed to execute SQL when acquiring field names from the database	 Set the database type of the DB server setting correctly with the MES Interface Function Configuration Tool. Check if there is any problem in the connection route.
0x20C0000B to 0x20C0000D	System error	Please consult your local Mitsubishi representative.
0x20C0000E	The database type set for the DB server setting is different from the actual database type.	 Set the database type of the DB server setting correctly with the MES Interface Function Configuration Tool.
0x20C0000F	System error	Please consult your local Mitsubishi
0x2FE00010		representative.

Table 10.7 Access log output error list of DB Connection Service

*1 [Database error number] and [Database error message] are output to the space after Database Message in the access log of DB Connection Service. For the output log format, refer to the following.

Section 8.8.1 Access log

(3) SQL failure log of DB Connection Service

Table 10.8 SQL failure log output error list of DB Connection Service

Error code	Error description and cause	Corrective action
0x20600001	Failed in SQL execution due to insufficient memory.	- Terminate any unnecessary applications
0x20600002 ^{*1}	Failed in SQL execution due to insufficient resources.	Add more memory to the personal computer.
0x20600020	DB Connection Service does not support the SQL instruction to be executed.	 Check if the source IP address belongs to the MES interface module or the configuration computer. Check the version of the MES interface module or MES Interface Function Configuration Tool.
0x20600021 ^{*1}	Failed in preparation before SQL execution.	 Set a correct database type in [Server service settings] of MES Interface Function Configuration Tool.
0x20600022 ^{*1}	Failed to obtain the number of fields in the record that is to be obtained by the SQL execution.	 Select [Job settings] - [Communication action] in MES Interface Function Configuration Tool, and set a correct table name.
0x20600023 ^{*1}	Failed in SQL execution.	 Set a correct database type in [Server service settings] of MES Interface Function Configuration Tool. Select [Job settings] - [Communication action] in MES Interface Function Configuration Tool, and set a correct table name, field names, and Select/Update/Delete conditions. Also, set a correct data type for the data entered in the fields. Check if the uniqueness constraint of the database (PRIMARY KEY constraint) is violated or not. Check that reserved terms of the database are not set for table names and field names.
0x20600024	System error	 Please consult your local Mitsubishi representative.
0x20600025	No record was updated, inserted, or deleted by the SQL execution.	 Select [Job settings] - [Communication action] in MES Interface Function Configuration Tool, and set update, insert, or delete conditions correctly. Check if the database has been filled with registered data.
0x20600026 to 0x20600028	System error	Please consult your local Mitsubishi representative.
0x2060002B	(Data source name: *** Transmitting Commit Success Response Failed. ***) Failed to transmit the COMMIT success response.	 Check if it is connected to the network. Check if the gateway and/or hub is operating. Check if the power of the module is not turned off.

*1 [Database error number] and [Database error message] are output to the space after Database Message in the SQL failure log of DB Connection Service. For the output log format, refer to the following.

Section 8.8.2 SQL failure log

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10.2.3 Error codes returned in XML response messages

Error code	Error name	Description	Action
0x41170101	System error	_	 Please consult your local Mitsubishi representative.
0x41170103	XML message length error	The length of the received XML message is invalid.	
0x41171101	XML request message interpretation error	The received XML request message is invalid. Data are not properly formatted as an XML message.	
0x41171111	Duplicated XML request message route	The XML request message route is duplicated. Multiple (Request) tags exist.	
0x41171201	XML request message route error	There is an invalid route for XML request message transmission. Any tag other than (Request) exists.	Check the content of the sent XML
0x41171205	XML request message, attribute error	The attribute in the received XML request message is invalid. Failed to identify the message type is oneshot, validate, or invalidate. Attribute "type" does not exist. Attribute "type" value is invalid. Attribute "jobname" does not exist. The XML declaration is incorrect.	message.
0x41171301	XML request message, jobname error	The jobname in the received XML request message is invalid. The job of the specified jobname does not exist.	
0x41173101	Job execution error	Failed in one-shot execution of the job which is requested by the XML processing function.	 Check if the job is already in execution. Check if the MES interface module is operating. Check CompactFlash card status (X1) and File access status (X2). Execute the job after starting the module and sampling tag data. Section 3.6.7 (2) Sampling information (Buffer memory address: 1004 to 1007)
0x41173103 0x41173105	System error	-	Please consult your local Mitsubishi representative.

Table 10.9 Error codes returned in XML response messages

10.3 Troubleshooting by symptom

10.3.1 When using MES Interface Function Configuration Tool

This section explains troubleshooting information on the setting of MES Interface Function Configuration Tool.

(1) Common to all settings

Table 10.10 Common to all settings

Symptom	Checked item	Corrective action
	Is there any disconnection in the connection route?	Connect the cables properly.
		Correct the IP address setting.
	Is the IP address setting correct?	Section 7.6.1 Setting items in
		Network setting
	Is the user name and nassword setting	 Correct the user name and password setting.
	correct?	Section 7.6.3 Setting items in
		Account setting
		Correct the IP address setting.
Unable to connect MES Interface Function	Is the IP address duplicated?	Section 7.6.1 Setting items in
Configuration Tool to the MES interface		Network setting
nodule.		Ask your network administrator about the
	Is there a firewall and/or a proxy server in	inewall setting.
	the connection route?	• Ask your petwork administrator about the
		proxy server setting.
	Is the MES interface module connected to	
	the network?	Connect the MES Interface module to the
	(Network connection status (X4) = ON)	network.
	Is it in "Online" mode?	Change the mode to "Online".
	is there any problem on the personal computer?	Replace it with another computer.
		Terminate any of the MES Interface
	Have five MES Interface Function	Function Configuration Tools and then
	Configuration Tools already started?	start another.
MES Interface Function Configuration Tool		Configuration Tools can be started
does not start.		Increase the necessary memory on the
	Is the memory or the system resources on	personal computer.
	the personal computer sufficient?	 Close other programs and restart MES
		Interface Function Configuration Tool.
The screen of MES Interface Function		
Configuration Tool is not displayed		 Increase the necessary memory on the
Correctly.	Is the memory or the system resources on	personal computer.
	the personal computer sufficient?	 Close other programs and restart MES
Forced to terminate MES Interface	1	Interface Function Configuration Tool.
Function Configuration Tool.		

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Symptom	Checked item	Corrective action
	The specified project file is incorrect or corrupted.	Specify a correct project file.
Unable to import a project file.	Is there any inconsistency in the setting?	 Check the setting and correct it if any.
	Did the number of settings exceed the	Check the number of settings.
	upper limit?	Section 7.4.4 Importing a project
	Is the CSV file description correct?	 Correct the CSV file description.
Linchia to import a CC) (file	Is there any inconsistency in the setting?	 Check the setting and correct it if any.
Unable to import a CSV file.	Did the number of settings exceed the	 Check the number of settings.
	upper limit?	Section 7.4.5 Importing a CSV file
[Device tag name] is not displayed for the		 Set the tag to data-write-enabled.
setting item by which data are written to a	Is the tag set to data-write-disabled?	Section 7.8.1 Setting items in
tag.		Device Tag setting
All the text is not displayed in a table.	lon't the column width perrow?	 Adjust the column width of the table.
(The text display is truncated.)		Section 7.3.1 Screen structure

Table 10.10 Common to all settings

(2) [System setting] (System Setting)

Table 10.11 [System setting]

Symptom	Checked item	Corrective action
A desired device tag name is not displayed in [DB buffering settings].	Is the tag set to data-write-disabled?	 Set the tag to data-write-enabled. Section 7.8.1 Setting items in Device Tag setting

(3) [Access target CPU settings] (Section 7.7 Access Target CPU Setting)

Table 10.12 [Access target CPU settings]

Symptom	Checked item	Corrective action
Unable to change or delete an item in [Access target CPU settings].	Is it the first item?	 If it is any item other than the first one, change the item or add an item. Since the control CPU is set as the first item, deletion or setting change is not allowed for it. (Only the CPU name can be changed.)
	Is the selected item used in [Device tag settings]?	 As the error dialog box appears, identify the location, stop using it for another item, and then delete the item. An item used for another item is unable to be deleted.

(4) [Device tag settings] (SPSection 7.8 Device Tag Setting)

Table 10.13 [Device tag settings]				
Symptom	Checked item	Corrective action		
Unable to change or delete an item in [Device tag settings].	Is the selected item used in [Job settings]? Is the selected item used in [DB buffering settings] of [System setting]? Is the selected item used in [Access error notification setting] of [Server service settings]?	 As the error dialog box appears, identify the location, stop using it for another item, and then delete the item. An item used for another item is unable to be deleted. 		
Unable to set or change [Device tag name].	Is the same name used for [Server service name] or another [Device tag name]?	 Because a unique name must be used for [Server service name] and [Device tag name], use a different name. 		
	Is [High-speed sampling] selected in another [Device tag settings]?	 Clear the [High-speed sampling] checkbox in the [Device tag settings]. Registration of [High-speed sampling] is limited to one tag only. 		
Unable to select [High-speed sampling].	Is any other than the first item (Control CPU) in [Access target CPU settings] selected in [CPU name] in [Component setting input]?	 Delete the component setting with selection of any other than the first item, or change the setting so that the first item will be used for it. If [High-speed sampling] is selected, only the first item in [Access target CPU settings] (Control CPU) can be selected for the tag component. 		
	Is the number of device points set in the tag setting more than 96?	 Reduce the number of device points in the tag setting to 96 or less. When [High-speed sampling] is selected, set tag component devices within the total of 96 points. 		
Unable to change the [Prohibit data writing] setting.	Is the tag used for a setting item by which data are written to the tag? • [Completion notification] of [Handshake operation], substitution tags of [Select] in [Communication action], etc.	 Stop using the tag for the setting item by which data are written to the tag, before changing the setting. If the tag is used for a setting item by which data are written to the tag, clearing the [Prohibit data writing] box is not allowed. 		

(5) [Server service settings] (Server Service Setting)

Table 10.14 [Server service settings]

Symptom	Checked item	Corrective action
Unable to set or change [Server service name].	Is the same name used for another [Server service name] or [Device tag name]?	 Because a unique name must be used for [Server service name] and [Device tag name], use a different name.
Unable to change [Server type].	Is the [Server service name] same as the existing one?	Correct the [Server service name].
A desired device tag name is not displayed in [Access error notification setting].	Is the tag set to data-write-disabled?	 Set the tag to data-write-enabled. Section 7.8.1 Setting items in Device Tag setting

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(6) [Job settings]

Section 7.10 Job Setting

• Section 7.11 Job Setting - Actions

Table 10.15 [Job settings]

Symptom	Checked item	Corrective action
Unable to set [DB buffering settings].	Is there any Select action set for the job?	 Do not use Select actions in the job where DB buffering is enabled. The DB buffering is not available for jobs performing Select actions.
Unable to set a new variable.	Are there 64 variables that were already defined in the job?	Delete any unnecessary variable settings of the job.Up to 64 variables can be set for one job.
Unable to select [Trigger 2] in [Trigger conditions].	Is [Handshake operation] selected for [Trigger 1]?	 Select any other than [Handshake operation] for [Trigger 1]. When [Handshake operation] is selected, selection is not allowed for [Trigger 2].
A desired device tag name is not displayed in [Completion notification] of [Handshake operation]. A desired device tag name is not displayed in the field of Substitution tag for [Select] in [Communication action]. A desired device tag name is not displayed in the field of Substitution tag in [Exception processing] of [Communication action]. A desired device tag name is not displayed in the field of Substitution tag in [Operation action]. A desired device tag name is not displayed under [Notify errors (job cancellation) that occur during job execution].	Is the tag set to data-write-disabled?	• Set the tag to data-write-enabled.
Linghle to get (Exception propagaing) in	Is the DB buffering enabled?	Disable the DB buffering.
Communication action	Is [Insert], or [Stored procedure] set for	Set any other than [Insert] and [Stored
	[Action type]?	procedure] for [Action type].

(7) [Online]

Section 7.12 Online

• Section 7.13 Online - Remote operation

Table 10.16 [Online]

Symptom	Checked item	Corrective action
		 Delete any unnecessary field settings.
Linable to write a project to the MES	Is the total number of fields in the project	Section 7.11.1 Setting items in
interface module.	more than 8192?	Communication action
		Up to 8192 fields can be set within one
		Project. Select [Online] - [Transfer setun] and
		correct the setting.
	Is the IP address set in [Transfer setup] of	Perform the online operation for the MES
		interface module selected from [Online] -
	Cand a DINO required from the	[Transfer setup].
	configuration computer to the IP address of	 If no response is returned, check if the
	the MES interface module. Is there a	module is powered up or if the network is
Failed in online operation.	response?	properly connected.
	Has the account set in [Transfer setup] of	Select [Online] - [Transfer setup] and
	[Online] been registered to the MES	correct the setting.
	interface module?	the MES interface module.
	Is the firewall function of the operating	Check the firewall setting.
	system or security software enabled on the	Section 5.1 Installation
		Select the job for one-shot execution.
Unable to select [One-shot execution] from [Online].	Was the job for one-shot execution	and then select [Online] \rightarrow [One-shot
	selected?	execution] from the menu.
	During one-shot execution, was the power	
	of the programmable controller turned OFF	Write a project again and perform
	controller CPU reset?	[Opuale settings].
	Has a communication error occurred during	execution
Failed to perform [One-shot execution] from	one-shot execution?	
[Oninio].	Is there any difference between the system settings being used on the MES interface module and the system settings of the MES	Set the same settings for the system
		settings being used on the MES interface
		MES Interface Function Configuration
	Interface Function Configuration Tool?	Tool.
		By the error code, check the error details
	Check for an error code in [System monitor]	and take corrective actions.
Failed to format the CompactFlash card.	of GX Developer.	Re-execute formatting of the CompactElash card
		Stop the MES interface module
	Is the MES interface module operation	operation, and then execute formatting.
	stopped?	Section 7.13.8 Formatting the
		CompactFlash card
It takes time to write the settings to the	Is the MES interface module operation in	Stop the MES interface module
MES interface module.	the [Stop] state?	operation, and then write the settings.

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Symptom		Corrective action
The most recent table name/field name/ procedure name is not displayed in the list when [Browse table name]/[Browse field name]/[Browse procedure name] on the [Communication action] dialog box is executed.	Is the information on the database side updated while the [Communication action] dialog box is being opened?	 Reopen the [Communication action] dialog box, and execute [Browse table name]/[Browse field name]/[Browse procedure name] again. Change [Database] on the [Communication action] dialog box, and execute [Browse table name]]/[Browse procedure name] again. Change [Database] or [Table name] on the [Communication action] dialog box, and execute [Browse field name] again.
	Is an inapplicable character used for the table name, field name, or stored procedure name?	 Change the table name, field name, or stored procedure name to the name which does not include an inapplicable character. Appendix 2.4 Characters available for field names, table names, stored procedure names,etc.
	Does the number of characters used for the table name, field name, or stored procedure name exceed 32?	 Change the table name, field name, or stored procedure name to the name whose number of characters does not exceed 32.
	Is there a stored procedure whose arguments are more than 256?	 Change the arguments of the stored procedure to 256 or less.
	Are a large number of tables, fields, or stored procedures registered to the database?	• Set the DB access time much longer.

Table 10.16 [Online]

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Symptom	Checked item	Corrective action		
	Is there a response from the IP address of	 If there is no response, check if the 		
	the server computer when a PING is sent	power of the server computer is ON, or		
	from the configuration computer?	the network connection status is correct.		
	Is a personal computer restarted after	- Postart the personal computer		
	installing relational database?	· Restart the personal computer.		
	Is the port No. set in [Service port] of DB			
	Connection Service Setting Tool the same			
	as the port No. set in [Port No.] of [Server	 Set the same value. 		
	service settings] of MES Interface Function			
	Configuration Tool?			
	Is the firewall function of the operating			
	system or security software enabled on the	 Check the firewall setting. 		
	configuration computer or server	Section 5.1 Installation		
	computer?			
The table name/field name/procedure	Is the port specified in [Service port] of DB	Change the port number to another that		
name cannot be browsed properly when	Connection Service Setting Tool being used	is not being used for the database or any		
[Browse table name]/[Browse field name]/	for the database or any other application?	other application.		
[Browse procedure name] on the	Has any Check Point software been	Lininstall the Check Boint software		
[Communication action] dialog box is	installed in the server computer?	· Oninstail the Check I oint software.		
executed.	Is the ODBC setting of the database	 Correct the ODBC setting of the 		
	correct?	database.		
	Is [Limit IP addresses permit to connect] of	 If it is set, add the IP address of the 		
	DB Connection Service Setting Tool set?	configuration computer to [Permitted IP		
	DD Connection Cervice Cetting Tool Set:	addresses list].		
	[Browse table name, Browse field name]	When the installed software version is		
	Is the version of DB Connection Service	1 08.1 or earlier update the software		
	1.09K or later?			
	[Browse procedure name]	• When the installed software version is		
	Is the version of DB Connection Service	1 09K or earlier undate the software		
	1.10L or later?	resolution carner, apaate the software.		
	Has ODBC setting been changed after	 Start up MES Interface Function 		
	"Browse stored procedure", "Browse field	Configuration Tool again, and perform		
	name", or "Browse procedure name" has	"Browse stored procedure", "Browse field		
	been successfully completed?	name", or "Browse procedure name".		
Failed to acquire the return values and	Is the information of the database updated	After changing the "Database" on the		
arguments when "Stored procedure" is	while opening the [Communication action]	[Communication action] screen execute		
selected on the [Stored procedure list]	screen?	"Browse procedure name" again		
screen.				
The elements cannot be added on the tag	Was the device of RCPU which does not	 Specify the device number within the 		
setting screen. (Device range is incorrect.)	exist in the range of QCPU or C Controller	range that can be specified in QCPU or C		
setting screen. (Device range is incorrect.)	module specified?	Controller module		

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10.3.2 When using DB Connection Service Setting Tool

This section explains troubleshooting information on the setting of DB Connection Service Setting Tool.

Chapter 8 DB CONNECTION SERVICE AND SETTING TOOL

Table 10.17 [DB connection service setting tool]	Table	10.17	[DB	connection	service	setting	tool]
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Symptom	Checked item	Corrective action
Unable to start DB Connection Service	Has another DB Connection Service Setting Tool been already started?	 Terminate the already started DB Connection Service Setting Tool. Only one DB Connection Service Setting Tool can be activated. Increase the necessary memory on the
Setting 1001.	Is the memory or the system resources on the personal computer sufficient?	 Increase the necessary memory on the personal computer. Close other programs and restart DB Connection Service Setting Tool.
The screen of DB Connection Service Setting Tool is not displayed correctly. Cannot operate DB Connection Service Setting Tool. Forced to terminate DB Connection Service	Is the memory or the system resources on the personal computer sufficient?	 Increase the necessary memory on the personal computer. Close other programs and restart DB Connection Service Setting Tool
Setting Tool.	Was a user ID having the administrator authority used for the login?	Log in again with a user ID having the administrator authority.
Unable to reflect the setting.	Is there no permitted IP address?	 Clear the [Limit IP addresses permit to connect] checkbox, or add an IP address for which connection is permitted.
Unable to export a file.	Is there no permitted IP address?	 Clear the [Limit IP addresses permit to connect] checkbox, or add an IP address for which connection is permitted.
An access log output error is recorded in [Event Viewer] of [Administrative Tools] in Windows [®] .	Is the file set in [Output destination] read- only?	Correct the file specification.
	Is the access to the folder containing the file set in [Output destination] authorized?	Check the right of access to the folder.
	Is the drive space of the server computer full?	Check the free space on the drive.
An SQL failure log output error is recorded	Is the file set in [Output destination] read- only?	Correct the file specification.
in [Event Viewer] of [Administrative Tools]	Is the access to the folder containing the file set in [Output destination] authorized?	Check the right of access to the folder.
	Is the drive space of the server computer full?	Check the free space on the drive.
[The DBConnector service failed to start due to the following error: The system cannot find the file specified.] is recorded in [Event Viewer] of [Administrative Tools] in Windows [®] .	Does the following file exit in the installing destination directory of [DB connection service and Setting tool]? [MESIF\DBConnector.exe] Is the personal computer restarted after uninstalling [DB connection service and Setting tool]? [Uninstall [DB connection service and Setting tool] and restart the personal computer before reinstallation.
Oracle's data source driver is not located although "%SystemRoot%\SysWOW64\ odbcad32.exe" was executed on 64-bit version Windows [®] .	Has the 32-bit version of Oracle Client been installed? $\overrightarrow{\mathcal{F}}$ Section 8.2 Setting ODBC to the Database	 Install the 32-bit version of Oracle Client, and then execute "%SystemRoot%\ SysWOW64\odbcad32.exe" again.

10.3.3 When operating the MES interface module

This section shows the troubleshooting of problems that may arise during operation of the MES interface module.

(1) Troubleshooting about LED indication and I/O signals

Symptom	Checked item	Corrective action
	Is the module in preparation?	Wait for startup of the module.
The RUN LED does not turn on.	Is the Watchdog timer error (X1F) ON?	 If a watchdog timer error is identified, please consult your local Mitsubishi representative.
	Is the battery connected? Or, has the battery voltage dropped?	Check the battery connection.Replace the battery.
The ERR. LED is on or flashing.	Is any of the error detection signals (X11, X12, X16 and X1C) ON? X11: Sampling error X12: Information linkage error X16: Access target CPU error X1C: Another error	 According to the error code obtained by the error detection shown on the left, identify the error cause and take corrective actions.
	Check the error code in [System monitor] of GX Developer.	 By the error code, identify the error and take corrective actions.
Module READY (X0) does not turn ON, or it takes time to turn ON.	Is the module in preparation?	 Depending on the number of items set in [Access target CPU settings], it may take several minutes until X0 turns ON.
	Are there many files in the installed CompactFlash card?	 If many files are stored in the CompactFlash card, it takes time to turn X0 ON. Delete unnecessary files from the CompactFlash card.
	Is file access stopped? (X2 is ON?)	Cancel the file access stop.
CompactFlash card status (X1) does not turn ON, or it takes time to turn ON.	Are there many files in the installed CompactFlash card?	 If many files are stored in the CompactFlash card, it takes time to turn X1 ON. Delete unnecessary files from the CompactFlash card.

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(2) Troubleshooting about network connection

Table 10.19 Troubleshooting about network connection	
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Symptom	Checked item	Corrective action
	Is it in "Online" mode?	 Change the mode to "Online".
	Is the MES interface module connected to	Connect the MES interface module to the
	the network? (X4 = ON)	network.
	Is there any disconnection in the	Connect the cables properly
	connection route?	Connect the cables propeny.
Unable to access the MES interface module.		 Correct the IP address setting.
	Is the IP address duplicated?	Section 7.6.1 Setting items in
		Network setting
		Ask your network administrator about the
	Is there a firewall and/or a proxy server in the connection route?	firewall setting.
		Section 5.1 Installation
		Ask your network administrator about the
		proxy server setting.
	Is there any problem on the personal	Poplace it with another computer
	computer?	

(3) Troubleshooting about communication between the MES interface module and access target CPU

Table 10.20 Troubleshooting about communication between the MES interface module and access target CPU

Symptom	Checked item	Corrective action
	Is a remote password set for the GX	Remove the remote password set for the
Unable to access another station via Q	Developer communication port (UDP/IP) of	GX Developer communication port (UDP/
series E71.	the Q series E71 on the target or relay	IP) of the Q series E71 on the target or
	station?	relay station.
		 Mount a MES interface module to the
An error occurs when accessing the Redundant CPU.	Is MES interface accessing the Redundant CPU of other station?	extension base unit of the Redundant
		CPU that is access target and access it.
		The MES interface cannot access the
		Redundant CPU of other station.
	Is system switching consecutively	 Review the system so that system
	occurring?	switching will not occur consecutively.
When the MES interface module is started up, 'Errors detected by the access target CPU' (error code: 4B00h) occurs.	Is the MES interface module accessing	Clear the error in the MES interface
		module after starting up the CPU module
	other CPU, or accessing the other station	in the multiple CPU system.
	via a network module controlled by other	Section 2.6.2 Precautions for using
	CPU, in the multiple CPU module?	multiple CPU system

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(4) Troubleshooting about the DB interface function

Table 10.21 Troubleshooting about the DB interface function

Symptom	Checked item	Corrective action
The DB interface function does not work.	Is "Running" displayed in the status indication area of [Remote operation]?	 When "Stopped" is displayed, perform any of the following operations. Perform [Restart] from [Remote operation] Power OFF and then ON Reset the programmable controller CPU Section 7.13.2 Manipulating the operation status of the MES interface function
	Is a personal computer restarted after installing relational database?	Restart the personal computer.
No communication has been made with the server computer.	Is the port No. set in [Service port] of DB Connection Service Setting Tool the same as the port No. set in [Port No.] of [Server service settings] of MES Interface Function Configuration Tool?	 Set the same value. Communication is not available if different port numbers are set. Section 7.9.1 Setting items in Server Service setting Section 8.5 Setting Items of DB Connection Service Setting Tool
	Is the firewall function of the operating system or security software enabled on the server computer?	• Check the firewall setting.
	Is the port specified in [Service port] of DB Connection Service Setting Tool being used for the database or any other application?	 Change the port number to another that is not being used for the database or any other application. Section 7.9.1 Setting items in Server Service setting
	Has any Check Point software been installed in the server computer?	Uninstall the Check Point software.
	Is the ODBC setting of the database correct?	Correct the ODBC setting of the database.

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Symptom	Checked item	Corrective action		
In the tag component where statistical processing is set, the average, maximum or minimum value to be calculated is reset.	Is there any setting that enables data writing to the tag component where statistical processing is set?	 Disable the write setting. Writing data to the tag component where statistical processing is set will reset the statistical values. 		
The database is not updated.	Has an error occurred in [Error log] of [Working log]? [Section 7.12.5 Checking the working log of the MES interface module	 If an error has occurred, identify the error cause and take corrective actions. Section 10.2 Error Code List 		
	When trigger conditions of a job with [Startup logging] setting are met, is the startup logged in [Event log] of [Working log]? Section 7.12.5 Checking the working log of the MES interface module	 If no startup data is logged, refer to the following: <i>G</i> → Job will not start up. 		
	If the startup log is identified in the above case, is there an error in [Error log] of [Working log]? Section 7.12.5 Checking the working log of the MES interface module	 If an error has occurred, identify the error cause and take corrective actions. F Section 10.2 Error Code List 		
	In [Change job status] of [Remote operation], is [Disable writing to database] set?	 Enable writing to the database. Section 7.13.4 Changing the job status 		
	Has an error occurred in the access log of DB Connection Service?	If an error has occurred, identify the error cause and take corrective actions.		
	Are the relevant records or table locked on the database when inserting, updating or deleting data?	 Unlock them on the database and execute it. If they are locked, the execution is delayed until they are unlocked. 		
	In [Connection result of previous job execution] of [Remote operation], is "Connected" displayed under [Result]? Section 7.13.3 Checking the connection of the previous job execution	 If "Disconnected" is displayed, correct the setting of [Server service settings]. Section 7.9.1 Setting items in Server Service setting Check the network connection route to the database server computer. 		
	Is the [Database type] setting in [Server service settings] of MES Interface Function Configuration Tool correct? Section 7.9.1 Setting items in Server Service setting Is the DB buffering whose Manually resend	 Set the database being used. Resend the buffered data by the DB 		
	buffer is enabled occurred?	buffering function.		

Table 10.21 Troubleshooting about the DB interface function

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Symptom	Checked item	Corrective action
Values will not be stored in the database.	Is the number of updated, inserted, or deleted records 0 in the access log of DB Connection Service?	 Check if [Select/Update/Delete conditions] are met. Check if there is any missing field into which a value is to be inserted. Check if the uniqueness constraint of the database (PRIMARY KEY constraint) is violated. Check if the value to be stored exceeds the number of characters defined for the field.
	Has an error occurred in [Error log] of [Working log]? [Section 7.12.5 Checking the working log of the MES interface module	 If an error has occurred, identify the error cause and take corrective actions. Section 10.2 Error Code List
	When trigger conditions of a job with [Startup logging] setting are met, is the startup logged in [Event log] of [Working log]? [Section 7.12.5 Checking the working log of the MES interface module	 If no startup data is logged, refer to the following: Job will not start up.
	In [Change job status] of [Remote operation], is [Disable writing to PLC device] set?	 Enable writing to programmable controller devices. Section 7.13.4 Changing the job status
Database values will not be stored in	Has an error occurred in the access log of DB Connection Service?	 If an error has occurred, identify the error cause and take corrective actions. Section 10.2 Error Code List
programmable controller devices.	Is No. of selected records indicated as 0 in the access log of DB Connection Service?	 Check if [Select/Update/Delete conditions] are met.
	Was the relevant device value manipulated in the programmable controller CPU?	 Do not manipulate the device value in the programmable controller CPU at the time of writing from the MES interface module.
	Is the number of databases set for the database server computer sufficient?	 Correct the set number of databases, or change the number of [Server service settings] items to the set number of databases. Section 7.9 Server Service Setting One database connection must be used for one item of [Server service settings].
	When "Select" and "MultiSelect" are used for a field whose data type is single type or double type, is "Microsoft Access Driver (*.mdb, *accdb)" selected in the ODBC setting? (for Microsoft [®] Access [®] 2007, Microsoft [®] Access [®] 2010, and Microsoft [®] Access [®] 2013)	 Select "Microsoft Access Driver (*.mdb)" in the ODBC setting. Section 8.2 (3) For Microsoft[®] Access

Table 10.21 Troubleshooting about the DB interface function

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Symptom	Checked item	Corrective action			
	Has an error occurred in [Error log] of [Working log]? [J] Section 7.12.5 Checking the working log of the MES interface module	 If an error has occurred, identify the error cause and take corrective actions. Section 10.2 Error Code List 			
	Did the [Trigger conditions] change from false to true completely?	 Correct the [Trigger conditions]. Section 7.10.2 Setting items in Trigger conditions Start the job when the [Trigger conditions] change from false to true. 			
	Did the [Combination] of [Trigger conditions] change from false to true completely?	 Correct the [Trigger conditions]. Section 7.10.2 Setting items in Trigger conditions Start the job when the [Combination] of [Trigger conditions] change from false to true. 			
	When [Value monitoring startup] is set for [Trigger conditions], is the time for the monitoring target device value change long enough for the sampling interval of the device tag?	 Increase the time for the monitoring target device value change. (Latch it in the sequence program.) Shorten the sampling interval of the device tag. 			
	Section 7.10.2 (6) Value monitoring	Section 7.8.1 Setting items in			
Job will not start up.	Are the device tags used for trigger conditions of jobs sampled normally?	If an error has occurred, identify the error cause and take corrective actions.			
	In [Change job status] of [Remote operation], is the job set to be disabled?	 Enable the job. Fable the job. Section 7.13.4 Changing the job status To enable the job at startup of the module, select [Job settings] - [Enable at module startup]. Section 7.10.1 Setting items in Job setting 			
	Is there any other job that is being executed?	 Terminate the job that is in execution, or use another [Server service settings] item. If a job uses the same [Server Service Setting] If a job uses the same [Server service settings] item that is currently used for another job, the job is not executed until another job execution is completed. 			
	Has an error or job cancellation occurred during job execution?	 If an error has occurred, identify the error cause and take corrective actions. Section 10.2 Error Code List When the job uses a tag component for which [Moving average], [Moving maximum] or [Moving minimum] is specified, check if sampling for the specified number of times is completed. 			

Table 10.21 Troubleshooting about the DB interface function

(From the previous page)

Symptom	Checked item	Corrective action
Job will not start up.	Is there any setting that enables data writing to the tag component for which statistical processing of [Moving average], [Moving maximum], or [Moving minimum] is specified in the job?	 Check the [Job settings] and disable data writing to the relevant tag component.
Job will not start up after the one-shot execution.	During one-shot execution, was the power of the programmable controller turned OFF and then ON, or was the programmable controller CPU reset? Has a communication error occurred during	 Write a project again and perform [Update settings]. Section 7.15 (4) One-shot execution
	one-shot execution?	
The program specified by the program execution function is not executed.	Has an error occurred in [Error log] of [Working log]? Section 7.12.5 Checking the working log of the MES interface module	 If an error has occurred, identify the error cause and take corrective actions. Section 10.2 Error Code List
	Was the Windows [®] account specified in [Server service settings] used to log on the application server computer once or more?	 Use the account that has been used to log on once or more. An account that has not been used before cannot be used.
	Was the password of the Windows [®] account specified in [Server service settings] set empty?	 Set a password of the account, or use another account that does not have an empty password. An account that has an empty password cannot be used.
	Does the program need to be run with administrator privileges (by a user in Administrators group)?	 Programs that need to be run with administrator privileges (by a user in Administrators group) cannot be executed. Specify a program that does not need to be run with administrator privileges.
	Was execution of a program including displays attempted with the application server computer logged off?	 To execute a program including displays, set the application server computer into the logon status.
	Was execution of the program including displays attempted while multiple users have logged on to the application server computer?	• When a program including displays is executed, the program screen is displayed for only one user who has logged on to the application server. Make all of the users log off the application server computer once, and execute the program with a single user logged on.

Table 10.21 Troubleshooting about the DB interface function

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(From the previous page)

Symptom	Checked item	Corrective action			
Job startup is delayed.	Were the trigger conditions for multiple jobs met concurrently?	 If the trigger conditions for multiple jobs are met concurrently, startup of some job may be delayed. Section 6.1.11 (1) Operation behavior of jobs 			
	Has an error occurred in [Error log] of [Working log]? Section 7.12.5 Checking the working log of the MES interface module	 If an error has occurred, identify the error cause and take corrective actions. Section 10.2 Error Code List 			
	Was the job execution time prolonged?	 If the job execution time is prolonged, startup of the next job may be delayed. Section 6.1.11 (1) Operation behavior of jobs 			
	Was the value in the Monitoring interval timeout count area (buffer memory address: 11510) increased?	Check and correct the number of job settings or trigger condition settings.			
	Is the processing load of the server computer is appropriate?	 Check if the processing load of a personal computer for server is excessively high. 			
Job execution is slow.	Is data volume in the data base within the specified capacity of the personal computer?	Review data volume in the data base.			
	Check if the number of selected/updated records are extreme when selecting or updating.	 Set the Select/Update/Delete conditions that apply appropriate records only. 			
Selecting [Resend] from [DB buffering operation] of [Remote operation] will not resend buffered SQL texts of the job for which manual resend is selected. Section 7.13.6 Operating the DB buffering	Is there any problem on the connection routes to all of the database server computers?	 Check the connections with all of the database server computers. When buffered SQL texts are to be sent to more than one destination, unless the communication with all the database server computers is recovered, resending is not started. 			
	Are the DB Connection Services in all the database server computers operating normally?	 Check each of the DB Connection Services in all the database server computers. When buffered SQL texts are to be sent to more than one destination, unless DB Connection Services in all the database server computers are operating, resending is not started. 			
Data such as DB buffering status, No. of DB bufferings, DB buffer full, or DB buffer utilization will not be stored in the tag	Was the setting that enables data writing to the tag component made in [Job settings]?	 Select another tag component, or check the [Job settings] and disable data writing to the relevant tag component. 			
component which is selected in [DB buffering settings] of [System setting]. Section 7.6.4 Setting items in DB buffering setting	Was the device value of the relevant tag component manipulated in the programmable controller CPU?	 Specify another device. Or do not manipulate the relevant device value in the programmable controller CPU. 			
Failed to communicate with the server	Was the programmable controller powered ON immediately after OFF?	• Turn OFF the programmable controller, and after several minutes, turn it ON.			
startup.	Is there any problem on the server computer?	Restart the server computer.			

Table 10.21 Troubleshooting about the DB interface function

(From the previous page)

Symptom	Corrective action			
Though the job is cancelled, rollback is	Was the stored procedure created in	Do not commit in the stored procedure		
not executed.	Oracle 10g/11g/12c committed?	created in Oracle 10g/11g/12c.		
		 Check that the settings of the stored 		
	Has the stored procedure execution error	procedure name, return values, and		
Failed to the stored procedure execution.	occurred?	arguments are correct.		
		Check that reserved terms of the database		
		are not used for the stored procedure name.		
		 Modify the stored procedure not to return the 		
Return value, output argument, and input/	Is the stored procedure which returns a	result set. (Return value, output argument,		
output argument of the stored procedure	result set executed by SQL Server 2008/	and input/output argument of a stored		
cannot be acquired.	2012?	procedure which returns a result set cannot		
		be acquired.)		
	Does the buffered data exist in the			
	Manually resend buffer?			
	When [Immediate sending] is selected in			
The data of the specific term is not stored	[Operation of recovery from network	While the BD buffering is being performed,		
in the database.	disconnection] of [System settings] - [DB	resend the buffered data.		
	buffering settings], the data whose trigger			
	condition is met is send regardless of			
	whether the data exist.			
		Select any of the following in "Create New		
		Data Source".		
		SQL Server [®] 2000:		
The communication between the	Is the proper driver for ODBC data source	"SQL Server"		
The communication between the database is slow.	selected when using Microsoft SQL	SQL Server [®] 2005:		
	Server?	SQL Server [®] 2008:		
		"SQL Server Native Client"		
		SQL Server [®] 2012		
		"SQL Server Native Client 11.0"		

Table 10.21 Troubleshooting about the DB interface function

(5) Troubleshooting about the XML processing function

Table 10.22 Troubleshooting about the XML processing function

Symptom	Symptom Checked item	
The XML processing function does not work.	Is "Running" displayed in the status indication area of [Remote operation]?	 When "Stopped" is displayed, perform any of the following operations. Perform [Restart] from [Remote operation] Power OFF and then ON Reset the programmable controller CPU

(6) Troubleshooting about the time synchronization function

Table 10.23 Troubleshooting about the time synchronization function	on
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Symptom	Checked item	Corrective action		
Time is not synchronized with the SNTP server computer.	Is the [SNTP server address] setting correct?	Correct the [SNTP server address] setting.		
		Section 7.6.2 Setting items in Time synchronization setting		

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(7) Troubleshooting on the CompactFlash card

Table 10.24 Troubleshooting on the CompactFlash card

Symptom	Checked item	Corrective action		
	Is there a problem with the type of	 Replace with one of the CompactFlash cards shown in the following section. 		
	CompactFlash card?	Section 2.3 (1) CompactFlash card (sold separately)		
Settings were erased while the power was		 Stop file access before turning off the power or resetting the control CPU. 		
	Was the power turned off or the control	Section 4.7.2 (1) Stopping file		
	CPU reset during writing to the	access		
	CompactFlash card?	 Format the CompactFlash card again. 		
		Section 7.13.8 Formatting the		
		CompactFlash card		
	Is the CompactFlash card inserted	Eject the CompactFlash card once and		
	correctly?	insert it again.		
		 Stop file access before turning off the 		
Cannot recognize the CompactFlash card.		power or resetting the control CPU.		
	Was the power turned off or the control	Section 4.7.2 (1) Stopping file		
	CPU reset during writing to the	access		
	CompactFlash card?	 Format the CompactFlash card again 		
		Section 7.13.8 Formatting the		
		CompactFlash card		

(8) Troubleshooting about RCPU

Table 10.25 Troubleshooting about RCPU

Symptom	Checked item	Corrective action		
When RCPU is the control CPU for the	Is the MES interface module whose first 5	Use the MES interface module whose		
MES interface module, 'Errors detected by	digits of serial No. are "16071" or lower	first 5 digits of serial No. are "16072" or		
the access target CPU (4001h)' occurs.	used?	higher.		
	Were the devices of RCPU which do not	 Access the device within the range that 		
Tag collection error occurs.	exist in the range of QCPU or C Controller	can be collected for QCPU or C		
	module collected?	Controller module.		

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Appendix 1 Functions Added in MES Interface Module and MX MESInterface

Appendix 1.1 Addition of new functions

This section explains the functions added in the MES interface module and MX MESInterface, and the serial No. and software version corresponding to the functions added.

Table App.1	Functions	added in	MES	interface	module	and MX	MESInterface

Functions added	Serial No. (first 5 digits) of MES interface module	Software version of MX MESInterface	Reference
Redundant CPU modules were added to applicable			Section 2.2
systems.	-	-	3601011 2.2
Connectable database servers were added.	09012 or later		
Microsoft [®] SQL Server 2005		1.01B or later	Section 2.4.2
Wonderware [®] Historian 9.0 (Industrial SQL Server)			
Q02U/Q03UD/Q04UDH/Q06UDHCPU was added to			Contine 2.2
applicable systems.	00040 en later		Section 2.2
CC-Link IE Controller Network (MELSECNET/G) was	09042 01 18161	1.02C of later	Contine 2.2
added to the network communication route.			Section 3.2
The following devices were added as accessible devices:		1.03D or later	
 Link direct devices, Jn\W8000 or higher 			Section 2.2
Extension data register D32768 or later			Section 3.2
Extension link register W8000 or later			
Daylight saving time is supported.			Continue 7 6 0
Daylight saving setting was added in the System setting.			Section 7.0.2
Array setting is configurable.			Section 7.8.2
Array setting was added in the Device Tag setting.			Section 7.0.2
Timeout can be set.	09102 or later		
Connection timeout was added in the Server Service	03102 01 18161		Section 7.9.1
setting.			
Multiple records can be acquired by one action.			Section 7.11.1
[MultiSelect] was added as a communication action in			
the Job setting.			
The max. no. of characters available for table names and			
field names in communication actions of the Job setting			
was changed to 32.			
Max. event log capacity was changed to 4M bytes.		-	Section 3.1
Following CPU modules were added to applicable systems		1.04E or later	Section 2.2
as mountable modules.			
• Q02PH/Q06PHCPU	10012 or lator		
• Q00UJ/Q00U/Q01U/Q10UDH/Q13UDH/Q20UDH/			
Q26UDH/Q03UDE/Q04UDEH/Q06UDEH/Q10UDEH/			
Q13UDEH/Q20UDEH/Q26UDEHCPU			
Windows Vista [®] was added.	-		Section 2.4
Connectable database servers were added.	10010 11	2 or later	Section 2.4.2
Microsoft [®] Access [®] 2007	10012 or later		
The Q50UDEH and Q100UDEHCPU were added to	11052 or later		Section 2.2
applicable systems.			00000112.2

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Functions added	Serial No. (first 5 digits) of MES interface module	Software version of MX MESInterface	Reference
64-bit Windows [®] has been added to the operating			
environment for server computer.			
Microsoft [®] Windows Server [®] 2003 x64 Edition	-		
Microsoft [®] Windows Server [®] 2008 Operating System			
• Windows Vista®			Section 2.4.2
Connectable database servers were added			
• Oracle [®] 11a		1.05F or later	
- Misrae f [®] COL Conver [®] 2009			
MICrosoft SQL Server 2006	12012 or later		
"Delete" was added to the options of the Communication			Section 7 11 1
action in the Jog settings			0000017.11.1
Items in the Edit items tree can be moved within each			
setting area.	-		Section 7.3.4
32-bit Windows [®] 7 has been added to the operating			
environment for configuration computer			Section 2.4.1
22 bit and 64 bit Windows [®] 7 boys been added to the	-		
S2-bit and 64-bit windows 7 have been added to the			Section 2.4.2
The LO2CPU and L26CPU BT were added to accessible		1.06G or later	
programmable controller CPUs			
The following devices were added as accessible devices:			Section 3.2
Bit device M32768 or later	12092 or later		00000000
Bit device B8000 or later			
The Q12DCCPU-V was added to applicable systems.		-	Section 2.2
64-bit Windows [®] 7 has been added to the operating			
environment for configuration computer.	-		Section 2.4.1
The connectable database server has been added.			
Microsoft [®] Access [®] 2010		1.08J or later	Section 2.4.2
The CC-Link IE Field Network becomes available.	13092 or later		
The L02CPU-P and L26CPU-PBT have been added to			Section 3.2
accessible programmable controller CPUs.			
The function to browse table names/field names of			
database used for the communication action setting is	-		Section 7.11.1
added.			
The following devices were added as accessible devices:			
Extension data register D4216832 or later	09102 or later		
Extension link register W405800 or later			
The following devices were added as accessible devices:		1 09K or later	Section 3.2
Extension internal relay W65536 or later			
Extension link relay B0000 or later			
Extension file register ZR4184064 or later			
			Section 2.4.2
Microsoft® SQL Server® 2012			
to bit BCD and 32-bit BCD are added to the data type of	14122 or later		Section 7.8.3
Tag component.			
as mountable modules			
			Section 2.2
• Q24DHCCPU-V/Q24DHCCPU-LS		-	
The L02SCPU, L02SCPU-P, L06CPU. L06CPU-P.			<u> </u>
L26CPU and L26CPU-P have been added to accessible			Section 3.2
programmable controller CPUs.			

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Serial No. (first 5 digits) of Software version of MX **Functions added** Reference MES interface module MESInterface Connectable database servers were added. Section 2.4 Microsoft[®] Access[®] 2013 Ethernet module was added to LCPU network Section 3.2 communication route. 15102 or later The stored procedure call function was added • [Stored procedure] was added as a communication 1.10L or later Section 7.11.3 action in the Job setting. DB buffering operation of recovery from network Section 7.6.4 disconnection was added. Windows[®] 8 , and Windows Server [®] 2012 ware added to Section 2.4 the operating environment. Windows[®] 8.1 was added to the operating environment. Section 2.4 Connectable database servers were added. Section 2.4.2 • Oracle[®] 12c 16072 or later 1.12N or later Following CPU modules were added to applicable systems as mountable modules. Section 2.2 • R04CPU, R08CPU, R16CPU, R32CPU, R120CPU

-: Functions that are not related to serial No. or software version.

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Appendix 1.2 Operations of former versions

This section describes the operations of the former MES interface module and MX MES Interface versions.

- (1) DB buffering function
 - (a) For a MES interface module whose first five digits of serial No. is "09101" or earlier

The processing content of automatic resend while DB buffering is different.

Processing content

- When the job data cannot be sent to the database, it is stored to DB buffer after the detection of a timeout.
 - Data is sent to database each time when the job is started up. When the data cannot be sent to the database, it is stored to DB buffer after the detection of a timeout.

3 The content of DB buffer is resent after recovery.



For automatic resend processing of MES interface module whose first five digits of serial No. is "09102" or later, refer to the following:

- Overview of automatic resend processing Section 6.1.10 (7)
- Operation while data is being stored to DB buffer F Section 6.1.10 (8) (a)
- (b) For MX MESInterface version 1.09K or earlier
- Due to upgrade the software version, the display contents on the DB buffering settings of the Job settings will be changed as shown in the following table. The operation of the system settings (Operation of recovery from network disconnection) added to version 1.10L or later is the same as the default settings of version 1.09K or earlier.

version 1.09K or earlier	version 1.10L or later		
Job settings	Job settings	System settings (Operation of recovery from network disconnection)	
Select "Automatically resend at time of restoration"	Using the Automatically resend buffer	Automatically resend buffer "Immediate sending (Do not add to the buffered data)"	
Clear "Automatically resend at time of restoration"	Using the Manually resend buffer	Manually resend buffer "Adding to the buffered data"	

Table App.1 DB buffering settings
(2) Trigger monitoring function

The operation conditions for starting a job are as described below.

(a) For an MES interface module whose first five digits of serial No. is "11011" or earlier

The job can be started only when the device tags used for trigger conditions of all jobs have been sampled normally.

(b) For an MES interface module whose first five digits of serial No. is "11012" or later The job can be started when the device tags used for trigger conditions of the job have been sampled normally.

The job can be started even if device tags used for another job's trigger conditions have not been sampled normally.

Appendix 2 Usable Characters and ASCII Code Tables

Appendix 2.1 ASCII code table

ľ	0	1	2	3	4	5	6	7	8	9
0	NUL		(SP)	0	@	Р	`	р		
1			!	1	А	Q	а	q		
2			"	2	В	R	b	r		
3			#	3	С	S	С	S		
4			\$	4	D	Т	d	t		
5			%	5	Е	U	е	u		
6			&	6	F	V	f	v		
7			'	7	G	W	g	W		
8			(8	Н	Х	h	х		
9)	9	Ι	Y	i	у		
Α			*	:	J	Z	j	Z		
В			+	;	K	[k	{		
С			,	<	L	¥	I			
D			-	=	М]	m	}		
Ε			-	>	N	۸	n	~		
F			/	?	0	_	0			

Table App.1 ASCII code table

Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product

(1) ASCII characters

The shaded sections can be used.

(However, neither a number nor an underscore (_) can be used as the first character.)

	0	1	2	3	4	5	6	7	8	9
0	NUL		(SP)	0	@	Р	`	р		
1			!	1	А	Q	а	q		
2			**	2	В	R	b	r		
3			#	3	С	S	С	S		
4			\$	4	D	Т	d	t		
5			%	5	Е	U	е	u		
6			&	6	F	V	f	V		
7			'	7	G	W	g	w		
8			(8	Н	Х	h	х		
9)	9	I	Y	i	у		
Α			*	:	J	Z	j	Z		
В			+	;	K	[k	{		
С			,	<	L	¥	I			
D			-	=	М]	m	}		
E				>	Ν	۸	n	~		
F			/	?	0	_	0			

Table App.2 ASCII characters

(2) Reserved terms

The following words are reserved terms and therefore cannot be used. For reserved terms of the database, refer to the following.

Manuals of the database used

Table App.3 Reserved terms

	Reserved terms
А	abstract
В	boolean, break, byte
С	case, catch, char, class, const, continue
D	DATETIME, debugger, default, delete, do, double
E	else, enum, event, exit, export, extends
F	false, final, finally, float, for, function
G	goto
I	if, implements, import, in, include, Infinity, instanceof, int, interface, invoke
L	long
Ν	NaN, native, new, null
0	oneshot
Ρ	package, private, protected, public
R	return
S	short, static, super, switch, synchronized, SYSTEM
Т	this, throw, throws, trace, transient, true, try, typeof
U	undefined
V	var, void, volatile
W	while, with

Appendix 2.3 Characters available for character string constants, etc.

The shaded sections can be used.

(Note that use of ":" (colon) is not allowed for [User name] of [Account setting].)

	0	1	2	3	4	5	6	7	8	9
0	NUL		(SP)	0	@	Р	`	р		
1			!	1	А	Q	а	q		
2			"	2	В	R	b	r		
3			#	3	С	S	С	S		
4			\$	4	D	Т	d	t		
5			%	5	E	U	е	u		
6			&	6	F	V	f	V		
7			'	7	G	W	g	w		
8			(8	Н	Х	h	х		
9)	9	I	Y	i	у		
Α			*	:	J	Z	j	z		
В			+	;	К	[k	{		
С			,	<	L	¥				
D			-	=	М]	m	}		
Ε			-	>	N	٨	n	~		
F			/	?	0	_	0			

Table Ann 4	Characters car	n ha usad in	character string	constants atc
Table App.4	Characters car	ii be useu iii	character string	constants, etc.

Appendix 2.4 Characters available for field names, table names, stored procedure names, etc.

The shaded sections can be used.(However, a number cannot be used as the first character.)

Reserved terms of the database cannot be used. For reserved terms of the database, refer to the following.

Manuals of the database used

Table App.5	Characters	can be	used in	field	names,	table	names,	etc.
-------------	------------	--------	---------	-------	--------	-------	--------	------

	0	1	2	3	4	5	6	7	8	9
0	NUL		(SP)	0	@	Р	`	р		
1			!	1	А	Q	а	q		
2			"	2	В	R	b	r		
3			#	3	С	S	С	S		
4			\$	4	D	Т	d	t		
5			%	5	E	U	е	u		
6			&	6	F	V	f	V		
7			'	7	G	W	g	W		
8			(8	Н	Х	h	Х		
9)	9		Y		у		
Α			*	:	J	Z	j	z		
В			+	;	K	[k	{		
С			,	<	L	¥				
D			-	=	М]	m	}		
Ε				>	Ν	٨	n	~		
F			/	?	0	_	0			

Appendix 3 Setting Information File Format (CSV File Format)

This section explains the format of CSV files (Setting information files) created by exporting the project settings with the MES Interface Function Configuration Tool.

Exported setting information files can be utilized for creating setting sheets or printing.

Appendix 3.1 Setting information files list

This section lists the exported setting information files.

File name	Setting contents	Reference section
SYSTEM.CSV *1	[System setting] - [Network settings] [System setting] - [Time synchronization setting]	Appendix 3.3
ACCOUNT.CSV *1	[System setting] - [Account setting]	Appendix 3.4
DST.CSV	[System setting] - [Time synchronization setting]	Appendix 3.5
DBBUF.CSV	[System setting] - [DB buffering settings]	Appendix 3.6
CPU.CSV *1	[Access target CPU settings]	Appendix 3.7
TAG.CSV *1	[Device tag settings]	Appendix 3.8
COMPONENT.CSV *1	[Device tag settings] - [Component setting]	Appendix 3.9
SERVER.CSV	[Server service settings]	Appendix 3.10
JOB.CSV	[Job settings] [Job settings] - [DB buffering settings]	Appendix 3.11
CONDITION.CSV	[Job settings] - [Trigger conditions]	Appendix 3.12
ACTION.CSV	[Job settings] - [Action]	Appendix 3.13
ACFIELD.CSV	[Communication action] - [DB-tag link settings]	Appendix 3.14
ACCONDITION.CSV	[Communication action] - [Select/Update/Delete conditions]	Appendix 3.15
ACEXCEPTION.CSV	[Communication action] - [Exception processing]	Appendix 3.16
ACOPERATION.CSV	[Operation action]	Appendix 3.17
REMOTE.CSV	[Job settings] - [Program execution]	Appendix 3.18
ORDERBY.CSV [Communication action] - [Select sort settings]		Appendix 3.19
MULTISELECT.CSV	[Communication action] - [Multi select setting]	Appendix 3.20

 Table App.6
 List of exported setting information files

*1 Saved information setting file can be imported.

Section 7.4.5 Importing a CSV file

Appendix 3.2 Setting information file format and editing precautions

This section explains the setting information file format and editing precautions. This section shows with an example in which the setting information file is displayed with spreadsheet software.

(1) Setting information file format

The setting information file format has the type made up of label columns and setting areas and the type made up of label columns, item rows, and setting areas.

(a) Type made up of label columns and setting areas

ltem	Description							
File format	NWTYPE LAN IPTYPE SPECIFY IPADDRESS SUBNET GATEWAY	Setting area : Displays setting values. Label column : Displays setting items.						
Available file	SYSTEM.CSV, DST.CSV							

Table App.7 Type made up of label columns and setting areas

(b) Type made up of label columns, item columns, and setting areas

Table App.8 Type made up of label columns, item columns, and setting areas

Item	Description									
		Item row: Displays setting items.								
	ITEM .	TAGNAME	SAMPLING	INTERVAL	BEFORE LOGGING	WRITE	COMPNUM			
	TAG1	Line A	EXECUTE	10	NO	ENABLE	64			
File format	TAG2	Line B	HIGHSPEED	1	NO	ENABLE	20			
	TAG5	Line C	EXECUTE	5	NO	ENABLE	48			
	TAG64	Line D	EXECUTE	1	NO	DISABLE	10			
	Setting area : Displays setting values. Label column : Displays item numbers or setting items.									
	ACCOU	NT.CSV, DBE	UF.CSV, CPU.	CSV, TAG.C	SV, COMPONENT.CS	V, SERVEF	R.CSV,			
Available file	JOB.CS	V, CONDITIC	N.CSV, ACTIC	N.CSV, ACF	IELD.CSV, ACCONDI	TION.CSV,				
	ACEXC	EPTION.CSV	, ACOPERATIO	ON.CSV, REI	MOTE.CSV, ORDERB	Y.CSV, MU	LTISELECT.CSV			

(2) Precautions for editing setting information files

For details on how to edit setting information files and setting information files that can be imported, refer to *1 below.

CF Appendix 3.1 Setting information files list

⊠Point

- (1) When editing a setting information file using such as spreadsheet software, change the setting items to match the setting information file formats, explained starting from the following descriptions.
- (2) When editing a setting information file, make sure to use the exported setting information file.

A setting information file must not be created by the user.

(a) Space

All spaces are treated as a part of the item.

If a space is used with a setting item in which a space cannot be used, an error will occur.

- (b) Uppercase/lowercase characters
 - Uppercase and lowercase characters are distinguished.
- (c) Special characters
 - "Line feed"
 To input a "Line feed", enter "\n".
 (Example) An error occurred in Line A. \n Execute recovery processing.
 - "\" mark
 To input "\", enter "\\".
 - 3) "," comma

When inputting a ",", enclose the entire item in double quotation marks. (However, at the use of Excel[®], double quotations do not need to be entered since they are added automatically when the data is saved in CSV format.) (Example) "As the temperature was abnormal, the machine stopped"

(3) How to see the setting information file formats

The following shows how to see the setting information file formats explained starting from the subsequent descriptions.

The figure below is for explanation, and therefore differs from the actual pages.



Figure App.2 How to see the setting information file formats

- (a) Setting values
 - Setting values in [] ((Example) [YES]) Enter alphabetic characters in uppercase.
 - 2) (Blank)

Unnecessary to enter setting values.

 Settings other than 1) and 2) above Enter any value according to the setting range for the setting value column.

Appendix 3.3 SYSTEM.CSV

(1) File format

Table App.9 File format

ltem	Description
File name	SYSTEM.CSV
	• [System setting] - [Network settings]
File contents	
The contents	• [System setting] - [Time synchronization setting]
	synchronization setting
	NWTYPE LAN
	IPTYPE SPECIFY
	1 → IPADDRESS 192.168.3.3
	2 SUBNET 255.255.255.0
	DNS2
	HTTPTYPE DEFAULT
	HTTPPORT
	HTTPNAT NO
	FTPTYPE DEFAULT
	FTPPORT
	SYSTEMNAME QJ71MES96
	DESTINATION
	EDEVICE
	STARTUP YES
	4 → SNTP PLC
	5 SNTPADDRESS
	9 MANUALRESEND
File format	Setting area : Can be changed by the user
	[System setting]
	Network setting Account setting
	1 P address 192 . 168 . 3 . 3 QJ71ME596
	2 Subnet mark 255 , 255 , 0
	3 Default gateway
	Add
	Delete
	Time synchronization setting
	4 C Synchronize with PLC CPU time
	C Synchronize with SNTP
	5 SNTP server address 6 GMT+09:00
	Daylight saving time no setting Setting
	DB buffering settings
	Tag Component
	DB buffering status No. of DB bufferings
	Resend DB buffer request
	DB buffer full DB buf
	Dis buffer utilization
	(If trigger conditions are met with a buffered data in the resend buffer.)
	Automatically resend buffer
	Handway tesetu ourrer Aduling to the builtered data

APPENDICES

(2) Label

	Label		Description	Setting value	
_	NWTYPE	(Fixed value)	· · · · ·	[LAN]	
_	IPTYPE	(Fixed value)		[SPECIFY]	
1	IPADDRESS	IP address		IP address (Decimal)	
2	SUBNET	Subnet mask		Subnet mask (Decimal)	
3	GATEWAY	Default gateway		Default gateway (Decimal) or (Blank)	
—	DNSTYPE	(Fixed value)		[SPECIFY]	
—	DNS1	(Fixed value)		(Blank)	
—	DNS2	(Fixed value)		(Blank)	
—	HTTPTYPE	(Fixed value)		[DEFAULT]	
—	HTTPPORT	(Fixed value)		(Blank)	
—	HTTPNAT	(Fixed value)		[NO]	
_	FTPTYPE	(Fixed value)		[DEFAULT]	
—	FTPPORT	(Fixed value)		(Blank)	
—	FTPNAT	(Fixed value)		[NO]	
_	SYSTEMNAME	(Fixed value)		[QJ71MES96]	
—	DIAGNOSIS	(Fixed value)		[NO]	
—	INTERVAL	(Fixed value)		(Blank)	
_	DESTINATION	(Fixed value)		(Blank)	
—	EDEVICE	(Fixed value)		(Blank)	
—	STARTUP	(Fixed value)		[YES]	
		Time	Synchronize with PLC CPU time	[PLC]	
4	SNTP	synchronization setting	Synchronize with SNTP	[SNTP]	
		SNTP server	When [PLC] is selected with SNTP	(Blank)	
5	SNIPADDRESS	address	When [SNTP] is selected with SNTP	SNTP server address (Decimal)	
C		SNTD time zone	When [PLC] is selected with SNTP	(Blank)	
0		SINTE time zone	When [SNTP] is selected with SNTP	Time zone character strings	
7	DB BUFSIZE	DB buffering capa	city	16 to 512	
8		Automatically	When "Adding to the buffered data" is selected.	BUFFERED	
0		resend buffer	When "Immediate sending (Do not add to the buffered data)" is selected.	(This item is not output.)	
9		Manually	When "Adding to the buffered data" is selected.	(This item is not output.)	
3		resend buffer	When "Immediate sending (Do not add to the buffered data)" is selected.	IMMEDIATELY	

Table App.10 Label



Appendix 3.4 ACCOUNT.CSV

		Table App.11	File format				
Item	Description						
File name	ACCOUNT.CSV						
File contents	[System setting] - [Account setting]						
File format	ITEM ACCOUNT1 ACCOUNT2 ACCOUNT12 ACCOUNT16 1 INITIAL TOP TOP TOP TOP TOP TOP TOP TOP	USERNAME QJ71MES96 USER1 USER2 USER3 FILENAME	PASSWORD MITSUBISHI USERUSER1 USERUSER2 USERUSER3 : Change disable : Can be change	DWRITE YES YES YES YES YES Add Account User name(1 to: Password (8 to 1 Confirm passwor	TWRITE YES YES YES YES Ser.	ADMINISTRATOR YES YES YES YES	→ 1)

(1) File format

(2) Label

Table App.12 Label

	Label	Description
1	ACCOUNT1 to	Set [Account setting] items No. 1 to 16.
	ACCOUNT16	Enter only the labels desired to be set. (Unnecessary to enter labels not to be set.)

(3) Setting item

Table App.13 Setting item

	Item	Description	Setting value
2	USERNAME	User name ^{*1 *2}	1 to 20 characters
3	PASSWORD	Password *1	8 to 14 characters
—	DWRITE	(Fixed value)	[YES]
—	TWRITE	(Fixed value)	[YES]
—	ADMINISTRATOR	(Fixed value)	[YES]
—	INITIAL	(Fixed value)	[TOP]
_	FILENAME	(Fixed value)	(Blank)

*1 For characters can be used in user names and passwords, refer to the following.

Appendix 2.3 Characters available for character string constants, etc.

*2 If the same user name already exists, the existing name is overwritten. If the same user name is set multiple times, the setting of the label with the higher number is overwritten.



Appendix 3.5 DST.CSV

(1) File format

	Table App.14 File format					
Item	Description					
File name	DST.CSV					
File contents	[System setting] - [Time synchronization setting]					
	Section 7.6.2 Setting items in Time synchronization setting					
File format	Image: Dot intermediate in					

_...

APPENDICES

(2) Label

Table App.15 Setting items

	Item	Description			Setting value
			Enable daylight se	tting	[ENABLE]
1	Det	Daylight saving	Disable daylight se	etting	
<u> </u>	031	setting	When the time is s	ynchronized with	[DISABLE]
			programmable con	troller CPU	
l			When DST is IENA	ABL F1	JAN, FEB, MAR, APR, MAY, JUN, JUL,
2	S_MONTH	Starting month			AUG, SEP, OCT, NOV, DEC
			When DST is [DIS.	ABLE]	(Blank)
		Specification	Setting by week		[WEEK]
3	S_TYPE	method	Setting by date		[DATE]
			When DST is [DIS.	ABLE]	(Blank)
4	S_WEEKNUM	Starting week	When TYPE is [Wi	EKJ	1 to 4, LAST
			When TYPE IS [DA		(Blank)
5		Starting day of	When TYPE is [Wi		SUN, MON, TUE, WED, THU, FRI, SAT
<u> </u>	5_DATOFWEEK	week			
			When TYPE is IW/		
				When MONTH is	
				1 3 5 7 8 10 or	
				12	
6	S DAY	Starting day	When TYPE is	When MONTH is	
	0_0/11	olar ling day	[DATE]	4. 6. 9 or 11	1 to 30, LAST
				When MONTH is	
				2	1 to 28, LAST
			When DST is [DIS.	ABLE]	(Blank)
7		Starting time	When DST is [ENA	ABLE]	00 to 23
	S_HOUR	Starting time	When DST is [DIS.	ABLE]	(Blank)
			When DST is [EN/	ABLE1	JAN, FEB, MAR, APR, MAY, JUN, JUL,
8	E_MONTH	Ending month			AUG, SEP, OCT, NOV, DEC
			When DST is [DIS.	ABLE]	(Blank)
		Specification	Setting by week		[WEEK]
9	E_TYPE	method	Setting by date		[DATE]
			When DST is [DIS	ABLE]	(Blank)
40			When TYPE is [WI	EEK]	1 to 4, LAST
10	E_WEEKNUM	Ending week	When TYPE is [DA		(Blank)
			When DST is [DIS.	ABLEJ	OUN MON THE WED THU EDLOAT
11		Ending day of	When TYPE is IV		SUN, WUN, TUE, WED, THU, FRI, SAT
	E_DATOFWEEK	week			(Blank)
			When TYPE is IW	EKI	(Blank)
				When MONTH is	
				1 3 5 7 8 10 or	1 to 31 LAST
				12	
12	E DAY	Ending day	When TYPE is	When MONTH is	
	_	3 ,	[DATE]	4, 6, 9 or 11	1 to 30, LAST
				When MONTH is	
				2	1 to 28, LAS I
			When DST is [DIS.	ABLE]	(Blank)
13		Ending time	When DST is [ENA	ABLE]	00 to 23
		When DST is [DISA		ABLE]	(Blank)



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XML MESSAGE FORMAT

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TROUBLESHOOTING

APPENDICES

INDEX

Appendix 3.6 DBBUF.CSV

(1) File format

	Table App.16 File format
ltem	Description
File name	DBBUF.CSV
File contents	[System setting] - [DB buffering settings]
File format	7 8 1 TAG ELEMENT 1 STATUS 2 RECORDSIZE 3 FULL 4 USERATE 5 RESENDING 6 CLEARING 1 Label column, setting area 1 Verticity 1 buffering settings 1 De buffering settings 1 Be buffer request 1 Be buffer rdllacton

(2) Label

Table App.17 Label

	Label	Description
1	STATUS	[DB buffering status]
2	RECORDSIZE	[No. of DB bufferings]
3	FULL	[DB buffer full]
4	USERATE	[DB buffer utilization]
5	RESENDING	[Resend DB buffer request]
6	CLEARING	[Clear DB buffer request]

(3) Setting item

Table App.18 Setting item

	Item		Description	Setting value
7	TAG	Тад	When set	1 to 64
	/ IAG	Tag	When not set	(Blank)
		Component	When set	1 to 256
8	ELEMENT		When the TAG is blank	(Blank)
			When not set	(Blank)

Appendix 3.7 CPU.CSV

(1) File format

							iac					
ltem	1	Description										
File name	CPU.	CSV										
File contents	[Acce	[Access target CPU settings]										
		ITEM CPU1	CPUN	2 VAME ol CPU		3 SERIES QCPU	5 N	4 ▼ MULTI NO	CPU	5 ↓ OTHER STATI NO	6 ↓ ION NET1	
		CPU2	Asser	nbly equipr	nent	QCPU	1	1		SINGLE	ETHERNE	r →1)
		CPU5	Painti	ng equipme	ent	QNACP	U			DIFFERENT	NET10	
		CPU60	Weldi	ng equipme	ent	ACPU				SINGLE	CCLINK	
		1 7	8	9 ★	_	<u>10</u> ▼		11 ★	12	13		
		NETNO1	101	STATION	1 N	IET2	NET	TNO2	102	STATION2		
		0		0								
	1)→	2	+	3					20	2		
		3	10	1		CLINK			20	2		
			140	4						1		
	[4	Access targ	et CPL	J settings]				9,				
File format	₽r [-	New - MES inter oject Edit View C Image: Stress of the second	f ace funct Online Help (1) H	ion configuration Image: Image	CPU	name	N	NewCPU				
File format	€ ₽ [New - MES inter oject Edit Vjew (Edit Vjew (NewProject Access targe Access targe MewCPU	I <mark>face funct</mark> Online Help () () () () () () () () () () () () () (ion configuration Image: second system gs	CPU	name	<u> </u>	NewCPU	s) (i			
File format	₩ ₽ 	New - MES inter oject Edit View Q MewProject System setti Controls NewCPU NewCPU Server servi	face funct Online Help () 201 Setting the CPU setting CPU Settings ice settings	ion configuration Image: second system ps 2 3 4	CPU	name series ple CPU specificati		NewCPU QCPU(Q Mode	s) v			
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File format	€ ₽ [□	New - MES inter oject Edit View I Device tag s Job settings	face funct 2nine Help ing et CPU setting CPU settings ice settings	ion configuration Image: Second system Image: Second sys	CPU	name series ple CPU specificati r station specificat work communicatic	on N	NewCPU QCPU(Q Mode No specificatio No specificatio Other Stati		etwork) kence network)		
File format	₹ ₽ □ 1	New MES Inter oject Edit Vjew V Image: System setting System setting Image: System setting Image: System setting Image: System setting Image: System setting Image: System setting	Tace funct Online Help ing the CPU setting FPU settings ice settings	ion configuration Image: Constraint of the second secon	PLC : Multin Net	name series ple CPU specification of CPU specification specification work communication work	on N ion C n route -	NewCPU QCPU(Q Mode No specificatic No specificatic Other Stati Other Stati	e) ▼ on ▼ ation on(Single n on(Co-exis	etwork) tence network) C-Link C Ethernet C (C24 ° CC IE Field	
File format	₹ 	New - MES inter opert Edit View (NewProject NewProject Access target NewProject Control NewProject Control NewProject Ne	face funct Qnline Help Ing et CPU setting FPU Evetings ice settings	ion configuration Image: Configuration Image: Configurat	Net	name series ple CPU specificati ple CPU specificati rr station specificat work communicatio work.	N Q Don N C C C C C C C C C C C C C C C C C C C	NewCPU QCPU(Q Mode No specificatio No specific	e) V ation on(Single n on(Co-exis	etwork) tence network) C-Link C Ethernet C ((Network No. on the communic	C24 C CC IE Field (cation route.)	
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Appendix 3 Setting Information File Format (CSV File Format) Appendix 3.7 CPU.CSV (2) Label

	Table App.20 Label						
	Label	Description					
	CDU1	Set [Access target CPU settings] items No. 1. (Setting required)					
4	CFUT	Only [CPUNAME] can be set. (Other setting items are disabled.)					
		Set [Access target CPU settings] items No. 2 to 64.					
		Enter only the labels desired to be set. (Unnecessary to enter labels not to be set.)					

(3) Setting item

Table App.21 Setting item

	Item		Description		Setting value
2	CPUNAME	CPU name *1 *2			Up to 16 characters
			QCPU (Q mode)/R	CPU	[QCPU] ^{*5}
			QCPU (A mode)		[QCPUA]
3	SERIES	PLC series	LCPU		[LCPU]
			QnACPU		[QNACPU]
			ACPU		[ACPU]
				No specification	[NO]
			When [QCPU] is	CPU No. 1	[1]
		Multiple CPU	selected with	CPU No. 2	[2]
4	MULTI CPU	specification	SERIES	CPU No. 3	[3]
		specification		CPU No. 4	[4]
			When other than th with SERIES	e above is selected	(Blank)
		Other station	No specification *3		[NO]
5	OTHER STATION		Other station (Sing	le network)	[SINGLE]
		specification	Other station (Diffe	rent network)	[DIFFERENT]
			When [SINGLE]	CC IE Control NET/10(H)	[NET10]
				CC-Link	[CCLINK]
				Ethernet	[ETHERNET]
6	NET1	Network	UTHER STATION	C24	[C24]
			4	CC IE Field	[CCIEFIELD]
			When [NO] is select STATION	ted with OTHER	(Blank)
			When [SINGLE] or	[DIFFERENT] is	
			selected for OTHE	R STATION and	
7	NETNO1	Network No.	[NET10], [ETHERN	IET], or [CCIEFIELD]	1 to 239
			is selected for NET	1	
			When other than th	e above is selected	(Blank)
			When [SINGLE] or	[DIFFERENT] is	
	104		selected with OTH	ER STATION and	0h to FE0h (Hexadecimal)
8	101	I/O Address	[CCLINK] or [C24]	is selected with NET1	
			When other than th	e above is selected	(Blank)

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APPENDICES

MELSEG **Q** series

(From the previous page)

	Item		Description		Setting value
				When [NET10] or [ETHERNET] is selected with NET1	1 to 120
0		Station number	When [SINGLE] or [DIFFERENT] is selected with	When [CCLINK] is selected with NET1	0 to 63
9	STATIONT	Station number	OTHER STATION	When [C24] is selected with NET1	0 to 31
				When [CCIEFIELD] is selected for NET1	0 to 120
			When [NO] is selecte STATION	ed with OTHER	(Blank)
			When	CC IE Control NET/10(H)	[NET10]
			[DIFFERENT] is	CC-Link	[CCLINK]
10		Notwork	selected with OTHER STATION ^{*4}	Ethernet	[ETHERNET]
10	NET2	Network		C24	[C24]
				CC IE Field	[CCIEFIELD]
			When other than the with OTHER STATIC	above is selected	(Blank)
11	NETNO2	Network No.	When [DIFFERENT] OTHER STATION ar [ETHERNET], or [CC for NET2	is selected for nd [NET10], IEFIELD] is selected	1 to 239
			When other than the	above is selected	(Blank)
12	102	I/O Address	When [DIFFERENT] is selected with OTHER STATION and [CCLINK] or [C24] is selected with NET2		0h to FE0h (Hexadecimal)
			When other than the	above is selected	(Blank)
				When [NET10] or [ETHERNET] is selected with NET2	1 to 120
13	STATION2	Station number	When [DIFFERENT] is selected with	When [CCLINK] is selected with NET2	0 to 63
10			OTHER STATION	When [C24] is selected with NET2	0 to 31
				When [CCIEFIELD] is selected for NET2	0 to 120
			When other than the with OTHER STATIC	above is selected	(Blank)

Table App.21 Setting item

*1 For characters can be used in CPU names, refer to the following. For characters that can be used for describing the name, refer to the following.

Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product

- *2 If the same CPU name already exists, the existing name is overwritten. If the same CPU name is set multiple times, the setting of the label with the higher number is overwritten.
- *3 If the series other than [QCPU] is selected for SERIES, [NO] cannot be selected. If selected, an error occurs.
- *4 Some restrictions apply to the setting values of NET1 and NET2 depending on the combination (refer to the table below).

If a value is set without following the restrictions, an error occurs.

*5 "QCPU" is displayed even when using C Controller module or RCPU.

Table App.22	Setting	values of	f NET1	and	NET2
--------------	---------	-----------	--------	-----	------

SERIES	OTHER STATION	NET1	NET2
	SINGLE	There is no restriction.	-
QCPU	DIFFERENT	There is no restriction.	 When [NET10], [ETHERNET], or [CCIEFIELD] is set to NET1, [NET10], [ETHERNET], or [CCIEFIELD] cannot be set. When [CCLINK] or [C24] is set to NET1, [CCLINK] or [C24] cannot be set.
QCPUA	SINGLE	[ETHERNET], [C24], and [CCIEFIELD] cannot be set.	-
	DIFFERENT	[CCLINK] and [C24] cannot be set.	The following values cannot be set. • [NET10] • [ETHERNET] • [CCIEFIELD] • [C24]
	SINGLE	[NET10] cannot be set.	-
LCPU	DIFFERENT	There is no restriction.	 The following values cannot be set. [NET10] When [NET10], [ETHERNET], or [CCIEFIELD] is set to NET1, [CCIEFIELD] cannot be set. When [CCLINK] or [C24] is set to NET1, [CCLINK] or [C24] cannot be set.
	SINGLE	[CCIEFIELD] cannot be set.	-
QCPUA QCPUA LCPU QNACPU ACPU	DIFFERENT	[CCLINK] and [C24] cannot be set.	The following values cannot be set. • [NET10] • [ETHERNET] • [CCIEFIELD] • [C24]
	SINGLE	[ETHERNET], [C24], and [CCIEFIELD] cannot be set.	-
ACPU	DIFFERENT	[CCLINK] and [C24] cannot be set.	The following values cannot be set. • [NET10] • [ETHERNET] • [CCIEFIELD] • [C24]

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Appendix 3.8 TAG.CSV

(1) File format

Itom			10.010 7 1	pp:	Do	scription				
File name	TAGOS	M			De	Scription				
	IAO.00	Device tag settings 12								
File contents	Device	Device tag settings]								
	ITEM	2 ↓ TAGNAME	3 ↓ SAMPLING	4 V INTERVAL	BEFO	RE LOGGING	5 ★ WRITE	6 ↓ BLOCKREAD	COMPNUM	
	TAG1	Line A	EXECUTE	10	NO		ENABLE	NO	64	
	TAG2	Line B	HIGHSPEED	1	NO		ENABLE	NO	20	→1)
	TAG5	Line C	EXECUTE	5	NO		DISABLE	YES	48	- 1)
	TAG64	Line D	NOT		NO		ENABLE	NO	3	
		7 ARRAY	8 ↓ ARRAYSIZE	9 ARRAY1	YPE	10 ↓ BLOCKSPEC	IFY BL	11 ↓ OCKSIZE		
		DISABLE								
	1)	DISABLE								
	.,	DISABLE								
		ENABLE	3	BLOCK DISABLE		DISABLE	E			
	It L [Dev Project	em row: Ca abel column vice tag sett	Innot be char n, Setting are tings]	nged by the	e user. chang	ed by the use	er.			
	Image: Server service settings Image: Server service settings Image: Server service settings Image: Server service									

Table App.23 File format

Table App.24 Label

	Label	Description
TAG1 to TAG64	Set [Device tag settings] items No. 1 to 64.	
	Enter only the labels desired to be set. (Unnecessary to enter labels not to be set.)	

(2) Label

(3) Setting item

Table App.25 Setting item								
	Item		Description	Setting value				
2	TAGNAME	Device tag name *1	*2*3	Up to 16 characters				
			Do not sample	[NOT]				
3	SAMPLING	Sampling	Normal sampling	[EXECUTE]				
3	specification	High-speed sampling * ⁴	[HIGHSPEED]					
			When [NOT] is selected with SAMPLING	(Blank)				
4	INTERVAL	Sampling interval	When [EXECUTE] is selected with SAMPLING	1 to 32767 (Unit: Second)				
			When [HIGHSPEED] is selected with SAMPLING	1 to 600 (Unit: × 100 ms)				
—	BEFORE LOGGING	(Fixed value)		[NO]				
E		Prohibit data	Disable	[DISABLE]				
5	WRITE	writing	Enable	[ENABLE]				
		Enhance sampling	When enabled	[YES]				
0	BLOCKKLAD	efficiency	When disabled	[NO]				
—	COMPNUM	No. of components		0 to 256				
7	ARRAY	Lise array	Use	[ENABLE]				
_/		Use allay	Not use	[DISABLE]				
8	ARRAYSIZE	Length of array	When [ENABLE] is selected for ARRAY	2 to 40000				
		Length of analy	When [DISABLE] is selected for ARRAY	(Blank)				
		Array	Series	[CONT]				
9	ARRAYTYPE	arrangement	Block	[BLOCK]				
		unungement	When [DISABLE] is selected for ARRAY	(Blank)				
		Block size	When enabled	[ENABLE]				
10	BLOCKSPECIFY	specification	When disabled	[DISABLE]				
		opeenioution	When [DISABLE] is selected for ARRAY	(Blank)				
			When [ENABLE] is selected for BLOCK	1 to 1073741824 (Decimal integer)				
			SPECIFY					
11	BLOCKSIZE	Array block size	When [DISABLE] is selected for BLOCK					
			SPECIFY	(Blank)				
			When [DISABLE] is selected for ARRAY					

*1 For characters can be used in device tag names, refer to the following.

Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product

- *2 A name same as a server service name cannot be set. Make the setting causes an error.
- *3 If the same device tag name already exists, the setting of the label with the higher number is overwritten.
- *4 Registration of [High-speed sampling] is limited to one tag only. Setting multiple tags for high-speed sampling causes an error.

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Appendix 3.9 COMPONENT.CSV

(1) File format

Table App.26 File format									
Item	Description								
File name	COMPONENT.CSV	COMPONENT.CSV							
File contents	[Device tag settings] - [Comp	oonent setting]	Section 7	7.8.3 Setting ite	ems in Comp	onent setting			
File format	ITEM COMPONENT1-1 COMPONENT1-2 COMPONENT64-1 COMPONENT64-1 COMPONENT64-2 1 DECIMAL PLACES 0 0 0 0 0 1) - 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMPNAME Valve Flow Pressure Opening degree (% O	Section 7 CPUNC 1 1 1 %) 2 PERAND 1 PERAND 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ControlCPU Contr	E DEVICE M12 D1003 D5000 W100 V100 V100 V100 AVERAGE MAXIMUM	FORMAT DEC DEC DEC DEC DEC STATSIZE)		

(2) Label

Table App.27 Label

Ī	Label	Description
1	COMPONENT1-1 to COMPONENT64-256	 Set [Device tag settings] items No. 1 to 64 - [Component setting] items No. 1 to 256. COMPONENT64-256 Indicates [Component setting] No.1 to 256. Indicates [Device tag settings] No.1 to 64. Necessary to set the number of labels set with TAG.CSV [COMPNUM] The label setting following it are ignored. (Example) When TAG.CSV label [TAG5] has [COMPNUM] of 10 COMPONENT.CSV must set labels COMPONENT5-1 to COMPONENT5-10.

(3) Setting item

	Item		Setting value		
2	COMPNAME	Component name	* *1*2		Up to 16 characters
3	CPUNO	CPU name * ³			1 to 64 (However, only one high-speed
			Single precision		
			Double precision		
			Floating point		[BEAL]
			Rit		[RIT]
4	DATATYPE	Data type	Character string (T	he number shows	[511]
			the number of char	acters.)	[STRING1] to [STRING32]
			16-bit BCD	·	[16BCD]
			32-bit BCD		[32BCD]
5	DEVICE	Head device *4			Head device
_	FORMAT	(Fixed value)			[DEC]
_	DECIMAL PLACES	(Fixed value)			[0]
—	OPERATOR	(Fixed value)			[NONE]
—	OPERAND	(Fixed value)			(Blank)
		Perform	When enabled		[ENABLE]
6	STATISTICS	statistical processing	When disabled		[DISABLE]
			When [DISABLE] is with STATISTICS	s selected	(Blank)
				Average	[AVERAGE]
7		Statistical turns		Maximum	[MAXIMUM]
_ /	STATTIPE	Statistical type	when [ENABLE]	Minimum	[MINIMUM]
				Moving average	[MOVINGAVERAGE]
			SIAIISTICS	Moving maximum	[MOVINGMAXIMUM]
				Moving minimum	[MOVINGMINIMUM]
			When [DISABLE] is with STATISTICS	s selected	(Blank)
				Average	(Blank)
	OTATOLZE			Maximum	(Blank)
8	STATSIZE	NO. OF Samples	When [ENABLE]	Minimum	(Blank)
				Moving average	2 to 20
				Moving maximum	2 to 20
				Moving minimum	2 to 20

Table Ann 28 Setting item

*1 For characters can be used for component names, refer to the following:

Appendix 2.2 Characters that can be used for item names, component names, variable names, etc. in the product

*2 If the same component name already exists in the same item (Tag), the existing name is overwritten.

Also, if the same component name is set multiple times in the same item (Tag), the setting of the label with the higher number is overwritten.

- *3 Specify [Access target CPU settings] No. that is set in the CPU.CSV label. Specifying [Access target CPU settings] No. that is not set in CPU.CSV causes an error.
- *4 Setting a device that does not exist causes an error.
 - Setting a device that does not match the data type causes an error.

If the total of device points is set greater than 96 at [High-speed sampling] selection, this causes an error.

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Appendix 3.10 SERVER.CSV

(1) File format

	Table App.29	File format						
ltem		Description						
File name	SERVER.CSV	ERVER.CSV						
File contents	Server service settings] Section 7.9.1 Setting items in Server Service setting							
Item File name File contents	SERVER.CSV [Server service settings] Section	Description 7.9.1 Setting items in Server Ser 3 4 SERVERTYPE IPADDRESS APP 192.168.3.10 DB 192.168.3.11 DB 192.168.3.12 DB 192.168.3.13 DB 192.168.3.13 DB 192.168.3.13 ORACLE9I ENABLE ORACLE10G DISABLE ORACLE10G DISABLE SQLSRV2000 ENABLE er service name NewServer er type Database server ddress 0 0	vice setting					
	4 IP a 5 Port	ddress 0 . 0 . 0 . 0 . No.(1024 to 65535)	0 5112					
	6 Use	name word						
	Con	firm password						
		abase type Oracle 9i	Y					
	10 Acc	ess error notification setting	Component					
	13> con	nection timeout(1 to 180)	1 12 inds					

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(2) Label

	Table App.30 Label							
	Label	Description						
4	SERVER1 to	[Conversion partinge] No. 1 to 22						
1	SERVER32	[Server service settings] No. 1 to 52						

(3) Setting item

Table App.31 Setting item

	Item	Description			Setting value		
2	SERVERNAME	Sever service name	е		Up to 16 characters		
		Carriertura	Database server		[DB]		
3	SERVERTIPE	Server type	Application server		[APP]		
4	IPADDRESS	IP address			IP address (Decimal)		
5	PORT	Port number			1024 to 65535		
6	USERNAME	User name			Up to 30 characters		
7	PASSWORD	Password			Up to 30 characters		
0	8 SOURCENAME	Data source	When [DB] is select SERVERTYPE	cted with	Character string		
Ö		name	When [APP] is sele SERVERTYPE	ected with	(Blank)		
				Oracle 8i	[ORACLE8I]		
				Oracle 9i	[ORACLE9I]		
				Oracle 10g/11g/12c	[ORACLE10G]		
				SQL Server			
			When [DB] is	2000/2005/	[SQLSRV2000]		
				2008/2012			
		Databasa tura		MSDE 2000	[MSDE2000]		
9	DDITFE	Dalabase type	SERVERTIFE	Access 2000	[ACCESS2000]		
				Access 2003/2007/	[ACCESS2002]		
				2010/2013	[ACCE332003]		
				Wonderware			
				Historian			
			When [APP] is sele SERVERTYPE	ected with	(Blank)		
		Access error	When enabled		[ENABLE]		
10	ERRORWRITE	notification setting	When disabled		[DISABLE]		
11	DEVICETAG	Тад			1 to 64		
12	ELEMENT	Component			1 to 256		
13	TIMEOUT	Connection timeour	t		1 to 180 (Unit: second)		

Appendix 3.11 JOB.CSV

(1) File format

		Та	ble App.32	File forn	nat				
Item				D	escription				
File name	JOB.CSV)B.CSV							
	• [Job settir	ngs] 🆙 S	ection 7.10.	1 Settin	g items in Jo	b settin	g		
Filo contonto	• [Job settir	ngs] - [DB B	uffering] 🚞	Sectio	on 7.10.4 Se	tting iter	ms in DB B	uffering	
File contents	• [Job settir	ngs] - [Notify	errors (job	cancella	ation) that oc	cur duri	ng job exe	cution]	
	Sect	ion 7.10.5 S	setting items	for job	cancellation				
			2	3	4		5	6	
	JOB	JOBNAME		JOBTY	PE TRGBUF	FERING	LOGGING	DEBUGMODE	
	JOB1	Product ma	nagement 1	ENABL	E ENABLE		ENABLE	DISABLE	
	JOB2	Value mana			E ENABLE)
	JOB3	Product ma	nagement 2						
		1 loudot ma		TDIOADL			DIOADEL		
		7	8				9		
	SQLB	JFFERING	JOINTCON	DITION	ACTIONNUM	CANC	ELWRITE	1	
	AUTO	RESEND			5	ENAB	LE]	
	1) → DISAE	LE	OR		3	0 DISAB		→2)	
			AND		10				
	DISAE	ile			1	DISAL	3LE]	
		10	11		12				
	CANC	ELTAG CAI	NCELELEME	NT CA	NCELVALUE				
	32	1		1		_			
File format	2)					_			
						-			
		m row							
	Label column, setting area								
	[Job sett	ings]							
	Wew - ME Project Edit	S interface function View Online Help	configuration tool						
		🕒 🕃 🛣 🛃 🕨							
	Sys	ien setting ess target CPU settings	2 Job r	name New]	ob	3	 Enable at module star Trigger buffering 	tup T Startup logging	
	Dev Ser	ice tag settings ver service settings	Com	er conditions		4	* The job starts when	the conditions	
	1 → 🛍	settings NewJob	O Trig	ger 1 Disabl	• •		changes from false t	• <u>6</u>	
								\approx	
	_		Progr	am execution		7	DB Buffering	buffering	
			A	ter actions:		Set	ting Using the Mar	nually resend buffer	
		- I	9 T No	tify errors (job ca	ncellation) that occur during	job execution			
					Tag Comp	onent	Substitute value		
			No. of fie	lds in project: (No. of fields in job	: 0 Tag	component data length ir	n job: 0 words total 🥢	
					10 1	1	12		

(2) Label

		Table App.33 Label
	Label	Description
1	JOB1 to JOB64	[Job settings] No. 1 to 64

(3) Setting item

Table App.34 Setting item

	ltem		Description		Setting value	
2	JOBNAME	Job name			Up to 16 characters	
2		Enable at module	When enabled		[ENABLE]	
<u> </u>	JUBITPE	startup setting	When disabled		[DISABLE]	
		Trigger buffering	When enabled		[ENABLE]	
4	TROBUTTRING		When disabled		[DISABLE]	
5		Startup logging	When enabled		[ENABLE]	
		Startup logging	When disabled		[DISABLE]	
6		Test mode	When enabled		[ENABLE]	
	DEBOONODE	rest mode	When disabled		[DISABLE]	
		When disabled		[DISABLE]		
	SQLBUFFERING	DB buffering	When "Using the Manually resend		[MANUALRESEND]	
7			buffer" is selected.			
			When "Using the Automatically		[AUTORESEND]	
			resend buffer" is selected.			
		Combination	When the condition is 0 or 1		(Blank)	
8	JOINTCONDITION		When there are 2	AND	[AND]	
			conditions	OR	[OR]	
_	ACTIONNUM	Job action count			1 to 10	
0		Notify errors (job cancellation) that	When enabled		[ENABLE]	
9	CANCELWRITE	occur during job execution	When disabled		[DISABLE]	
10	CANCELTAG	Тад	<u>.</u>		1 to 64	
11	CANCELELEMENT	Component			1 to 256	
12	CANCELVALUE	Substitute value			Optional	

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Appendix 3.12 CONDITION.CSV

(1) File format



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Table App.35 File format

(2) Label

Table	App.36	Label

	Label	Description
		[Job settings] No. 1 to 64 - [Trigger conditions] - 1: [Trigger 1], 2: [Trigger 2]
1	CONDITION1-1 to CONDITION64-2	CONDITION <u>64-2</u> Indicates 1: [Trigger 1], 2: [Trigger 2]. Indicates [Job settings] No.1 to 64.

(3) Setting item

Table App.37 Setting item

	ltem	Description			Setting value
			Disable	[NONE]	
		Condition turns	Time specification startu	[SCHEDULING]	
2			Fixed scan interval	[TIMER]	
	ITPE	Condition type	Value monitoring startup		[VALUE]
			At module startup		[UNITSTART]
			Handshake operation	[HANDSHAKE]	
2	VEAD	Voar	When [SCHEDULING] is	s selected with TYPE	1000 to 9999
J	ILAN	Teal	When other than the abo	ove is selected with TYPE	(Blank)
	MONTH	Month	When [SCHEDULING] is	s selected with TYPE	1 to 12
4	MONTH	Monun	When other than the abo	ove is selected with TYPE	(Blank)
5		Dav	When [SCHEDULING] is	s selected with TYPE	1 to 31
		Day	When other than the abo	ove is selected with TYPE	(Blank)
6	WEEK	Day of the week	When [SCHEDULING] is	s selected with TYPE	0 to 127 (Decimal) *1
0	WLLK	Day of the week	When other than the abo	ove is selected with TYPE	(Blank)
7		Hour	When [SCHEDULING] is	s selected with TYPE	0 to 23
	HOUR	HOUI	When other than the abo	ove is selected with TYPE	(Blank)
Q		Minuto	When [SCHEDULING] is	s selected with TYPE	0 to 59
0		Minute	When other than the abo	(Blank)	
—	SECOND	(Fixed value)	·		(Blank)
0	TIMER	Period	When [TIMER] is selected with TYPE		1 to 32767 (Unit: second)
9			When other than the abo	(Blank)	
10	MONITORTAG	Tag	When [VALUE] is selected	1 to 64	
		lug	When other than the abo	(Blank)	
11	MONITOREI EMENT	Component	When [VALUE] is selected	ed with TYPE	1 to 256
			When other than the abo	ove is selected with TYPE	(Blank)
			When [VALUE]	=	[EQUAL]
				≠	[NOTEQUAL]
				≦	[LESSTHANEQUAL]
12	COMPARECONDITION	Condition	is selected with TYPE	≧	[GREATERTHANEQUAL]
				<	[LESSTHAN]
				>	[GREATERTHAN]
			When other than the abo	ove is selected with TYPE	(Blank)
			When [VALUE]	Тад	[TAG]
13	COMPARETYPE	Tag/type	is selected with TYPE	Constant	[VALUE]
			When other than the abo	ove is selected with TYPE	(Blank)
			When [VALUE] is selected	ed with TYPE and [TAG] is	1 to 64
14	COMPARETAG	Comparison tag	selected with COMPARE		
			When other than the abo	ove is selected with TYPE	(Blank)
15	COMPAREELEMENT	Comparison	When [VALUE] is selected selected with COMPARE	ed with TYPE and [TAG] is	1 to 256
		component value	When other than the abo	ove is selected with TYPE	(Blank)

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Item Description Setting value When [VALUE] is selected with TYPE and Any number or character Comparison COMPAREEVAL 16 [VALUE] is selected with COMPARETYPE string constant value When other than the above is selected with TYPE (Blank) Handshake When [HANDSHAKE] is selected with TYPE 1 to 64 17 HANDSHAKESTARTTAG startup - Tag When other than the above is selected with TYPE (Blank) Handshake When [HANDSHAKE] is selected with TYPE 1 to 256 HANDSHAKESTARTELE 18 startup -MENT When other than the above is selected with TYPE (Blank) Component When [HANDSHAKE] is selected with TYPE 1 to 64 Completion 19 HANDSHAKEENDTAG notification - Tag When other than the above is selected with TYPE (Blank) When [HANDSHAKE] is selected with TYPE 1 to 256 Completion HANDSHAKEENDELEM 20 notification -ENT When other than the above is selected with TYPE (Blank) Component

Table App.37 Setting item

*1 The setting value for the day of the week is expressed in decimal numbers.

For the setting value contents, check with the method below.

1) Convert a decimal number to a binary number.

2) Each binary bit is the setting contents for the day of the week.

b6	b5	b4	b3	b2	b1	b0
Sunday	Saturday	Friday	Thursday	Wednesday	Tuesday	Monday

Figure App.3 Setting contents for the day of the week

0: Not set 1: Set

(Example) When the WEEK setting value is 85

85 (Decimal number)



Convert decimal number into binary number.

1010101 (Binary number)

Check the corresponding bits.

b6	b5	b4	b3	b2	b1	b0
1	0	1	0	1	0	1
Sunday	Saturday	Friday	Thursday	Wednesday	Tuesday	Monday
		•		1		

Monday, Wednesday, Friday, and Sunday are set.

Figure App.4 Setting example for day of the week

Appendix 3.13 ACTION.CSV

(1) File format



Table App.38 File format

(2) Label

	(2)	Label	JGE
		Table App.39 Label	MESS/ AAT
	Label	Description	
		[Job settings] No. 1 to 64 - [Action] No. 1 to 10	10
1	ACTION1-1 to ACTION64-10	ACTION64-10 Indicates [Action] No.1 to 10. Indicates [Job settings] No.1 to 64.	ESHOOTING

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- (3) Setting item
 - (a) For communication action (Select/Update/Insert/MultiSelect/Delete)

Table App.40 Setting item of communication action (Select/Update/Insert/MultiSelect/Delete)

	ltem		Description	Setting value
			Select	[SELECT]
			Update	[UPDATE]
2	TYPE	Action type	Insert	[INSERT]
			MultiSelect	[MULTISELECT]
			Delete	[DELETE]
3	DB	Database		1 to 32
4	DBTABLE	Table name		Any character string
—	FILEDSNUM	DB-Tag link setting		0 to 256
_	- CONDNUM	Number of select/ update/delete conditions	When [SELECT], [UPDATE], [MULTISELECT] or [DELETE] is selected for TYPE	0 to 8
			When [INSERT] is selected for TYPE	(Blank)
_	- EXCEPTNUM	Exception processing count	When [SELECT], [UPDATE], [MULTISELECT] or [DELETE] is selected for TYPE (DB buffering is disabled)	2
			When [INSERT] is selected for TYPE	(Blank)
—	OPENUM	Operation action count		(Blank)
		Sort condition count	When [SELECT] or [MULTISELECT] is selected for TYPE	0 to 8
			When other than the above is selected for TYPE	(Blank)

(b) For communication action (Stored procedure)

Table App.41 Setting item of communication action (Stored procedure)

	Item	Description		Setting value
2	TYPE	Action type	Stored procedure	[STOREDPROC]
3	DB	Database		1 to 32
4	DBTABLE	Stored procedure r	name	Any character string
—	FILEDSNUM	DB-Tag link setting		1 to 257

The items other than above will be blank.

(c) For operation action

Table App.42 Setting item of operation action

	ltem	Description		Setting value
2	TYPE	Action type	Operation	[OPERATION]
_	OPENUM	Operation action co	punt	1 to 20

The items other than above will be blank.

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Appendix 3.14 ACFIELD.CSV

(1) File format

Table App.43 File format							
Item	Description						
File name	ACFIELD.CSV						
File contente	[Communication action] - [DB-tag link settings]						
File contents	Section 7.11.1 Setting items in Communication action						
	ITEM FIELDNAME TYPE TAG ELEMENT VALUE						
	FIELD1-1-1 Completed TAG 1 1						
	FIELD1-1-2 Rejected TAG 1 2						
	FIELD1-1-3 Date DATE SERVER						
File format	Item row Label column, setting area						
	[Communication action]						
	Communication action						
	Action type Select Database NewServer Table name						
	D6-tag link settings Browse table name 1 >> 1 >> 2 3 4 5						

(2) Label

Table App.44 Label								
	Label	Description						
1	FIELD1-1-1 to FIELD64-10-256	[Job settings] No. 1 to 64 - [Action] No. 1 to 10 - [DB-tag link settings] No. 1 to 256						
		FIELD64-10-256 Indicates [DB-tag link settings] No.1 to 256. Indicates [Action] No.1 to 10. Indicates [Job settings] No.1 to 64.						

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(3) Setting item

	Item		Description		Setting value
2	FIELDNAME	Field name			Any character string
		Return/Argument	Return		[RETURN]
			Input (Integer)		[ININTEGER]
			Input (Real)		[INDECIMAL]
			Input (String)		[INSTRING]
			Input (Date)		[INDATE]
			Output (Integer)		[OUTINTEGER]
			Output (Real)		[OUTDECIMAL]
			Output (String)		[OUTSTRING]
			I/O (Integer)		[INOUTINTEGER]
			I/O (Real)		[INOUTDECIMAL]
			I/O (String)		[INOUTSTRING]
3	TYPE	Constant type	Тад		[TAG]
			Date		[DATE]
			Date string		[DATESTR]
			Numerical value		[NUMBER]
			Character string		[STRING]
			Variable		[VARIABLE]
			None		[NONE]
4	TAG	Тад	When [TAG] is selected with TYPE		1 to 64
			When other than the above is selected		(Blank)
			with TYPE		
5	ELEMENT	Component	When [TAG] is selected with TYPE		1 to 256
			When other than the above is selected		(Blank)
			with TYPE		()
6	VALUE	Constant value	When [TAG] is sele	cted with TYPE	(Blank)
			When [DATE] is selected with TYPE	Server time	[SERVER]
				Module time	[UNIT]
			When [DATESTR] is selected with TYPE		Character string valid as a date
			When [NUMBER] is selected with TYPE		Numerical value
			When [STRING] is selected with TYPE		Any character string
			When [VARIABLE] is selected with TYPE		Variable name
			When [NONE] is selected with TYPE		(Blank)
Appendix 3.15 ACCONDITION.CSV

Table App.46 File format								
ltem		Description						
File name	ACCONDITION.CS	V						
File contents	[Communication act	ion] - [Sele	ct/Update/Delet	e condition	s]	on 7.11	.2 (6) Select/	Update/
	Delete conditions							
		2	3	4	5	6	7	8
	ITEM	COMB	FIELDNAME	TYPE	COMPARE	TAG	ELEMENT	VALUE
	CONDITION1-1-1		Work_NO1	TAG	EQUAL	1	1	
	CONDITION1-2-1	AND	NUMBER	NUMBER	LESSTHAN			100
	CONDITION1-3-1	OR	Work_NO2	TAG	EQUAL	1	2	
File format	Item row Label column, setting area							
	[Communication acti	ion]						
Communication action								
	Action type Select Database NewServer Table name							
	DB-tag link settings			Select/Update	/Delete conditions		rowse cable name	
Field name Tag/Type Component Combine Field name Combine 1 >> >> 1 >> 1 >> >> 1 >> >> 1 >> >> 1 >> >> 1 >> >> 1 >> >> 1 >> >> 1 >> >> 1 >> >> 1 >> >> >> 1 >> >> <td>Field name Conc</td> <td>dition Ta</td> <td>g/Type Component</td> <td>2</td>					Field name Conc	dition Ta	g/Type Component	2
		>>				<u>L</u> '_	<u>↑</u> ↑	
				2	3	5	4 6 7	8

(1) File format

(2) Label

Table App.47 Label

	Label	Description
1	CONDITION1-1-1 to CONDITION64-10-8	[Job settings] No. 1 to 64 - [Action] No. 1 to 10 - [Select/Update/Delete conditions] No. 1 to 8 CONDITION64-10-8 Indicates [Select/Update/Delete conditions] No.1 to 8. Indicates [Action] No.1 to 10. Indicates [Job settings] No.1 to 64.

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	Table App. to Octaing Item						
	Item		Description		Setting value		
			AND		[AND]		
2	COMB	Combination	OR		[OR]		
			For the first line		(Blank)		
3	FIELDNAME	Field name			Any character string		
			Тад		[TAG]		
			Date		[DATE]		
			Date string		[DATESTR]		
4	TYPE	Constant type	Numerical value		[NUMBER]		
			Character string		[STRING]		
			Variable		[VARIABLE]		
			None		[NONE]		
			=		[EQUAL]		
5		Select/Update/ Delete conditions	≠		[NOTEQUAL]		
	COMPARE		≦		[LESSTHANEQUAL]		
			≧		[GREATERTHANEQUAL]		
			<		[LESSTHAN]		
			>		[GREATERTHAN]		
			When [TAG] is sele	cted with TYPE	1 to 64		
6	TAG	Тад	When other than the	e above is selected	(Blank)		
			with TYPE				
			When [TAG] is sele	cted with TYPE	1 to 256		
7	ELEMENT	Component	When other than the	e above is selected	(Blank)		
			with TYPE				
			When [TAG] is selected with TYPE		(Blank)		
			When [DATE] is	Server time	[SERVER]		
			selected with TYPE	Module time	[UNIT]		
8			When [DATESTR] is selected with TYPE		Character string valid as a date		
	VALUE	Constant value	When [NUMBER] is selected with TYPE		Numerical value		
			When [STRING] is	selected with TYPE	Any character string		
			When [VARIABLE] i TYPE	is selected with	Variable name		
			When [NONE] is selected with TYPE		(Blank)		

Table App.48 Setting item

Appendix 3.16 ACEXCEPTION.CSV

Table App.49 File format						
Item		Descriptio	on			
File name	ACEXCEPTION.CSV					
File contente	[Communication action] - [Exception pro-	ocessing]				
File contents	Section 7.11.2 (9) Exception pro	cess setting				
	2	3 4	5 6	7		
	ITEM EXEC QUIT	r NOTICE	TAG ELEMENT	VALUE		
	EXCEPTION1-1-1 DISABLE ENA	BLE DISABLE				
	EXCEPTION3-1-1 ENABLE DISA	ABLE ENABLE	3 1	300		
	EXCEPTION3-1-2 ENABLE ENA	BLE DISABLE				
	EXCEPTION15-2-1 DISABLE DISA	ABLE ENABLE	15 5	100		
File format	Item row Label column, setting area					
	[Communication action]					
	Exception processing: No applicable record					
	Tag Component Substitute value Continue this job					
	1 Exception processing: Applicable rec 6 2 ✓ Select the first find record 6 4 Tag Component 5 Continue this job Finish th	W 7 Substitute value				

(1) File format

(2) Label

	Label Description					
1	EXCEPTION1-1-1 to EXCEPTION64-10-2	[Job settings] No. 1 to 64 - [Action] No. 1 to 10 - 1: [Exception processing: No applicable record], 2: [Exception processing: Multiple applicable records], [Exception processing: Applicable records overflow] EXCEPTION64-10-2 Lindicates 1: [Exception processing: No applicable record], 2: [Exception processing: Multiple applicable records] or [Exception processing: Applicable records] or [Exception processing: Applicable records] or [Exception processing: Applicable records] or [Exception processing: Applicable records overflow]. Indicates [Action] No.1 to 10. Indicates [Job settings] No.1 to 64.				

Table App 50 Label

(3) Setting item

	Item	Descr	iption	Setting value	
2 -	EXEC	Select from the head record	Do not select	[DISABLE]	
		Select from the field fecold	Select	[ENABLE]	
3		Continue this job/Finish this	Continue the job	[DISABLE]	
	QUIT	job	Terminate the job	[ENABLE]	
	NOTICE		Do not send notification to		
4		Send notification of this exception	tag component		
			Send notification to tag	[ENABLE]	
			component	[2:0.022]	
5	TAG	Тад		1 to 64	
6	ELEMENT	Component		1 to 256	
7	VALUE	Substitute value		Optional	

Table App.51 Setting item



Appendix 3.17 ACOPERATION.CSV



(1) File format

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(2) Label

	Table App.53 Label					
	Label	Description				
1	OPERATION1-1-1 to	[Job settings] No. 1 to 10 - [Action] No. 1 to 10 - [Operation action] No. 1 to 20 OPERATION <u>64</u> -10-20				
	OPERATION64-10-20	Indicates [Operation action] No.1 to 20. Indicates [Action] No.1 to 10. Indicates [Job settings] No.1 to 64.				

(3) Setting item

Table App.54 Setting item

	ltem		Description	Setting value
2		Substitution	Tag	[TAG]
	OUTCONSTITUE	constant type Variable		[VARIABLE]
2		Out at the time to a	When [TAG] is selected with OUTCONSTTYPE	1 to 64
<u> </u>	OUTIAG	Substitution tay	When other than the above is selected with OUTCONSTTYPE	(Blank)
		Substitute	When [TAG] is selected with OUTCONSTTYPE	1 to 256
4	OUTELEMENT	component	When other than the above is selected with OUTCONSTTYPE	(Blank)
5		Substitute	When [TAG] is selected with OUTCONSTTYPE	(Blank)
5	OUIFUI	variable	When other than the above is selected with OUTCONSTTYPE	Variable name
			Tag	[TAG]
			Date string	[DATESTR]
6		Input 1	Numerical value	[NUMBER]
0	INTCONSTITE	Constant type	Character string	[STRING]
			Variable	[VARIABLE]
			None	[NONE]
7	IN1TAG	Input 1 Tag	When [TAG] is selected with IN1CONSTTYPE	1 to 64
			When other than the above is selected with IN1CONSTTYPE	(Blank)
8		Input 1	When [TAG] is selected with IN1CONSTTYPE	1 to 256
0		Component	When other than the above is selected with IN1CONSTTYPE	(Blank)
			When [TAG] is selected with IN1CONSTTYPE	(Blank)
			When [DATESTR] is selected with INICONSTIVE	Character string valid
		Input 1 Variable		as a date
9	INPUT1		When [NUMBER] is selected with IN1CONSTTYPE	Numerical value
			When [STRING] is selected with IN1CONSTTYPE	Any character string
			When [VARIABLE] is selected with IN1CONSTTYPE	Variable name
			When [NONE] is selected with IN1CONSTTYPE	(Blank)
			No operation	[NONE]
			+	[ADD]
10		Operator	-	[SUBTRUCT]
	OFERATION	Operator	×	[MULTIPLY]
			÷	[DEVIDE]
			%	[REMAINDER]

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	Item		Description		Setting value		
			When [NONE] is selected with	OPERATION	(Blank)		
		leavet 2		Тад	[TAG]		
				Date string	[DATESTR]		
11	IN2CONSTTYPE	Constant type	When other than the above is	Numerical value	[NUMBER]		
		Constant type	selected with OPERATION	Character string	[STRING]		
				Variable	[VARIABLE]		
				None	[NONE]		
			When [NONE] is selected with	OPERATION	(Blank)		
12		Input 2 Tog	When other than the choice is	When [TAG] is selected with IN2CONSTTYPE	1 to 64		
12	INZTAG	Input 2 Tag	When other than the above is selected with OPERATION	When other than the above is selected with IN2CONSTTYPE	(Blank)		
			When [NONE] is selected with	OPERATION	(Blank)		
10	IN2ELEMENT	Input 2 Component		When [TAG] is selected with IN2CONSTTYPE	1 to 256		
13			selected with OPERATION	When other than the above is selected with IN2CONSTTYPE	(Blank)		
			When [NONE] is selected with	OPERATION	(Blank)		
				When [TAG] is selected with IN2CONSTTYPE	(Blank)		
				When [DATESTR] is selected with IN2CONSTTYPE	Character string valid as a date		
14	INPUT2	Input 2 Variable	When other than the above is	When [NUMBER] is selected with IN2CONSTTYPE	Numerical value		
			selected with OPERATION	When [STRING] is selected with IN2CONSTTYPE	Any character string		
				When [VARIABLE] is selected with IN2CONSTTYPE	Variable name		
				When [NONE] is selected with IN2CONSTTYPE	(Blank)		

Table App.54 Setting item

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Appendix 3.18 REMOTE.CSV

(1) File format



Table App.55 File format

(2) Label

	Table App.56 Label						
	Label	Description					
1	REMOTEEXEC1-1 to REMOTEEXEC64-2	[Job settings] No. 1 to 64 - 1: [Before actions], 2: [After actions] REMOTEEXEC64-2 Indicates 1: [Before actions], 2: [After actions]. Indicates [Job settings] No. 1 to 64.					

(3) Setting item

Table App.57 Setting item

	Item	Descr	iption	Setting value
2	DEMOTEEVEC	Execute program before	When enabled	[ENABLE]
	REMOTEEXED	(after) action	When disabled	[DISABLE]
3	SERVER	Program execution destination	n	1 to 32
4	COMMAND	Command line		Up to 127 characters
5	DETUDNOUEOK	Chaok roturn volue	When enabled	[ENABLE]
5	RETURNCHECK	CHECK Check return value	When disabled	[DISABLE]
6	RETURNVALUE	Normal return value		-2147483648 to 2147483647
7		Write the value into the tag	When enabled	[ENABLE]
	ERRORWRITE	when the value is faulty	When disabled	[DISABLE]
8	ERRORTAG	Тад		1 to 64
9	ERRORELEMENT	Component		1 to 256
10	ERRORVALUE	Substitute value		Any character string
11		Do not execute job when	When enabled	[ENABLE]
	ERREXEG	the value is faulty	When disabled	[DISABLE]
10		Wait for execution	When enabled	[WAIT]
12	VVALL	completion	When disabled	[NOWAIT]

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Appendix 3.19 ORDERBY.CSV

(1) File format

Table App.58 File format					
Item	Description				
File name	ORDERBY.CSV				
File contents	[Communication action] - [Select sort setting]				
File format	2 3 ITEM FIELDNAME SORTTYPE ORDERBY1-1-1 Completed ASC ORDERBY1-1-2 Rejected DESC 1				

(2) Label

Table App.59 Label

	Label	Description				
1	ORDERBY1-1-1 to ORDERBY64-10-20	[Job setting] No.1 to 64 - [Action] No.1 to 10 - [Select/Update/Delete conditions] No.1 to 8 ORDERBY64-10-8 Indicates [Select/Update/Delete conditions] No.1 to 8. Indicates [Action] No.1 to 10. Indicates [Job settings] No.1 to 64.				

(3) Setting item

Table App.60 Setting item

	ltem	Description		Setting value
2	FIELDNAME	Field name		Any character string
3 SORTTYPE	Sorting mothod	Ascending order	[ASC]	
		Descending order	[DESC]	

Appendix 3.20 MULTISELECT.CSV

	Table	e App.61 File fo	rmat			
Item			Description			ļ
File name	MULTISELECT.CSV					
File contents	[Communication action] - [Mu	Communication action] - [Multi select setting]				
File format	ITEM MULTISELECT1-1 MULTISELECT1-2 MULTISELECT2-1 1 MULTISELECT2-1 1 1 MULTISELECT2-1 1 1 MULTISELECT2-1 1 1 1 MULTISELECT2-1 1 1 1 MULTISELECT2-1 1 1 1 MULTISELECT2-1 1 1 1 1 MULTISELECT2-1 1 1 1 1 1 1 1 1 1 1 1 1 1	AXREC MAX ENABLE TAG DISABLE TAG ENABLE NUM	3 4 TYPE MAXTAG 2 2 ABER 7 FILLZERO ENABLE ENABLE DISABLE DISABLE 0 1 5 6 10 10 10 10 10 10 10 10 10 10	MAXELEMENT 3	20	1)

(1) File format

(2) Label

Table App.62 Label



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(3) Setting item

	Item	Descr	iption	Setting value
	MAYDEC	Specify the maximum	Specify	[DISABLE]
	MAAREC	number of acquiring records	Not specify	[ENABLE]
2		Constant type	Тад	[TAG]
<u> </u>		Constant type	Numeric value	[NUMBER]
4	MAXTAG	Device tag number	When [TAG] is selected for MAXTYPE	1 to 64
			Other than the above	(Blank)
5	MAXELEMENT	Component number of	When [TAG] is selected for MAXTYPE	1 to 64
	device lag	Other than the above	(Blank)	
		Setting value	When [NUMBER] is	1 to 40000 (Decimal integer)
6	MAXVALUE		selected for MAXTYPE	Tio 40000 (Decimal integer)
			Other than the above	(Blank)
7	NTCREC	Notify the number of	Not notify	[DISABLE]
	NTOREO	acquired records	Notify	[ENABLE]
8	NTCTAG	Device tag number	When [DISABLE] is selected for NTCREC	(Blank)
			Other than the above	1 to 64
			When [DISABLE] is	
9	9 NTCELEMENT	Component number of	selected for NTCREC	(Blank)
		device lay	Other than the above	1 to 64
10	FILL ZERO	Clear the unused tag	Clear to 0	[ENABLE]
		components by zero	Not clear to 0	[DISABLE]

Table App.63 Setting item



Appendix 4 Processing Time

This section explains the processing time required for "communication action" as a result of measurements made under the conditions shown in (1).

The processing time can be lengthened, however, depending on any of the following factors:

- Operating environment (personal computer, network, and the CompactFlash card)
- · Loading status of the server computer and the network
- · Sequence scan time
- Accessing status from a personal computer, terminal display, or intelligent function module to the programmable controller CPU
- Access from a personal computer by MES Interface Function Configuration Tool and XML processing
- · Settings of the MES interface module

Use the measurement result shown in (2) as reference of the processing time.

Appendix 4.1 Product whose first five digits of serial No. is "13092" or later

Table App.64 Measurement conditions					
	ltem	Description			
	CPU	Intel Core i7 2.8GHz			
	Memory	3GB			
Server computer	Operating system	Microsoft [®] Windows Server [®] 2008 (32-bit version)			
	Database	Oracle [®] 11g R2			
		In the case of Select, Update or Insert			
	Programmable controller	Q25HCPU (control CPU on own station)			
Access target	CPU	In the case of MultiSelect			
CPU		Q06UDHCPU (control CPU on own station)			
	Network	No other station specified (Own station)			
	Sequence scan time	1ms			
		For trigger conditions: 1 tag			
		In the case of Select, Update or Insert			
		For communication data:			
		1 tag (for 16, 64, 256 fields)			
	No. of tags	4 tags (for 1024 fields)			
		16 tags (for 4096 fields)			
Device tag		In the case of MultiSelect			
settings		For receive data:			
		1 tag (Use array)			
		For trigger conditions:			
	Sampling setting	High-speed sampling (1 × 100ms)			
		For communication data: Do not sample			
	Data type	For trigger conditions: Bit transmit/receive			
		For data: Single precision			

(1) Measurement conditions

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	Item	Description		
		For trigger conditions: No. of jobs × 2		
		For communication data: Same as the number of fields		
		In the case of MultiSelect		
		16 data: 4 components		
	No. of components	64 data: 8 components		
	No. of components	256 data: 16 components		
		1024 data: 32 components		
		4096 data: 64 components		
Device tag		16384 data: 128 components		
settings		40000 data: 200 components		
		In the case of MultiSelect		
		16 data: 4		
		64 data: 8		
	Longth of owners	256 data: 16		
	Length of array	1024 data: 32		
		4096 data: 64		
		16384 data: 128		
		40000 data: 200		
	Trigger conditions	Handshake operation		
		In the case of Select, Update or Insert		
	No. of jobs	1 job (for 16, 64, 256, 1024 fields)		
		2 jobs (for 4096 fields)		
		In the case of MultiSelect		
		1 job		
		In the case of Select, Update or Insert		
Job setting		1 action (for 16, 64, 256 fields)		
	No. of options	4 actions (for 1024 fields)		
	NO. OF ACTIONS	16 actions (for 4096 fields)		
		In the case of MultiSelect		
		1 action		
	Select/Update condition	None		
	Sort condition	None		
	Program execution	None		
Measuring	Measurement interval	From ON of Handshake startup to OFF of Completion		
method	No. of measurements	Average of 20 measurement results		
	No. of measurements	Average of 20 measurement results		

Table App.65 Measurement conditions

(2) Measurement results

(a) When [Enhance sampling efficiency] is checked

The following table lists the results in the case where the [Enhance sampling efficiency] box is checked in [Sampling settings] of [Device tag settings].

Table App.66 Measurement results when [Enhance sampling efficiency] is checked

		_			
No. of fields	16	64	256	1024	4096
Select	0.2s	0.3s	0.6s	1.9s	7.3s
Update	0.26	0.26	0.3c	0.65	1.80
Insert	0.25	0.25	0.55	0.05	1.05

(b) When [Enhance sampling efficiency] is not checked

The following table lists the results in the case where the [Enhance sampling efficiency] box is not checked in [Sampling settings] of [Device tag settings].

Table App.67 Measurement results when [Enhance sampling efficiency] is not checked

		-			
No. of fields	16	64	256	1024	4096
Select	0.2s	0.3s	0.6s	1.9s	7.3s
Update	0.26	0.3c	0.65	2.05	7.46
Insert	0.25	0.55	0.05	2.05	7.45

(c) When [MultiSelect] is selected

The following table lists the results in the case where [MultiSelect] is selected for [Action type].

Table App.68 Measurement results when [MultiSelect] is selected for [Action type]

No. of data	16	64	256	1024	4096	16384	40000
MultiSelect	0.2s	0.3s	0.6s	1.9s	7.3s	30s	72s

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Appendix 4.2 Product whose first five digits of serial No. is "09102" or later and "13091" or earlier

	Table App.69 Measurement conditions						
	Item	Description					
	CPU	Intel Xeon 2.8GHz					
	Memory	1GB					
Server computer	Operating system	Microsoft [®] Windows Server [®] 2003					
	Database	Oracle [®] 10g					
Access target CPU	Programmable controller CPU	In the case of Select, Update or Insert Q25HCPU (control CPU on own station) In the case of MultiSelect Q06UDHCPU (control CPU on own station)					
	Network	No other station specified (own station)					
	Sequence scan time	1ms					
	No. of tags	For trigger conditions: 1 tag In the case of Select, Update or Insert For communication data: 1 tag (for 16, 64, 256 fields) 4 tags (for 1024 fields) 16 tags (for 4096 fields) In the case of MultiSelect For receive data: 1 tag (Use array)					
	Sampling setting	For trigger conditions: High-speed sampling (1 × 100ms) For communication data: Do not sample For trigger conditions: Bit transmit/receive					
Device tag setting	No. of components	For trigger conditions: No. of jobs × 2 For communication data: Same as the number of fields In the case of MultiSelect 16 data: 4 components 64 data: 8 components 256 data: 16 components 1024 data: 32 components 4096 data: 64 components 16384 data: 128 components 40000 data: 200 components					
	Length of array	In the case of MultiSelect 16 data: 4 64 data: 8 256 data: 16 1024 data: 32 4096 data: 64 16384 data: 128 40000 data: 200					

(1) Measurement conditions

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	Item	Description
	Trigger conditions	Handshake operation
		In the case of Select, Update or Insert
		1 job (for 16, 64, 256, 1024 fields)
	No. of jobs	2 jobs (for 4096 fields)
		In the case of MultiSelect
		1 job
		In the case of Select, Update or Insert
Job setting		1 action (for 16, 64, 256 fields)
	No. of actions	4 actions (for 1024 fields)
		16 actions (for 4096 fields)
		In the case of MultiSelect
		1 action
	Select/Update condition	None
	Sort condition	None
	Program execution	None
Magguring	Magguramont interval	From ON of Handshake startup to OFF of Completion
mothod		notification
method	No. of measurements	Average of 20 measurement results

Table App.69 Measurement conditions

INDEX

(2) Measurement results

(a) When [Enhance sampling efficiency] is checked

The following table lists the results in the case where the [Enhance sampling efficiency] box is checked in [Sampling settings] of [Device tag settings].

Table App.70 Measurement results when [Enhance sampling efficiency] is checked

No. of fields	16	64	256	1024	4096
Select	0.2s	0.3s	0.6s	1.9s	7.5s
Update	0.26	0.26	0.55	1.3c	4.76
Insert	0.25	0.25	0.55	1.55	4.75

(b) When [Enhance sampling efficiency] is not checked

The following table lists the results in the case where the [Enhance sampling efficiency] box is not checked in [Sampling settings] of [Device tag settings].

Table App.71 Measurement results when [Enhance sampling efficiency] is not checked

		-			
No. of fields	16	64	256	1024	4096
Select	0.2s	0.3s	0.6s	1.9s	7.5s
Update	0.26	0.3c	0.7c	2.50	0.6c
Insert	0.25	0.55	0.75	2.05	5.05

(c) When [MultiSelect] is selected

The following table lists the results in the case where [MultiSelect] is selected for [Action type].

Table App.72 Measurement results when [MultiSelect] is selected for [Action type]

No. of data	16	64	256	1024	4096	16384	40000
MultiSelect	0.2s	0.3s	0.6s	1.9s	7.5s	30s	75s

Appendix 4.3 Product whose first five digits of serial No. is "09101" or earlier

(1) Measurement conditions

	Table App.73	Measurement conditions
n	Item	Description
	CPU	Intel Xeon 2.8GHz
	Memory	256MB
Server computer	Operating system	Microsoft [®] Windows Server [®] 2003
	Database	Oracle [®] 10g
Access target	Programmable controller CPU	Q25HCPU (control CPU on own station)
CPU	Network	No other station specified (Own station)
	Sequence scan time	1ms
		For trigger conditions: 1 tag
		For communication data:
	No. of tags	1 tag (for 16, 64, 256 fields)
		pp.73 Measurement conditions Description Intel Xeon 2.8GHz 256MB Microsoft® Windows Server® 2003 Oracle® 10g roller Q25HCPU (control CPU on own station) No other station specified (Own station) a 1ms For trigger conditions: 1 tag For communication data: 1 tag (for 16, 64, 256 fields) 4 tags (for 1024 fields) 16 tags (for 4096 fields) For trigger conditions: High-speed sampling (1 × 100ms) For communication data: Do not sample For trigger conditions: Bit transmit and receive For trigger conditions: No. of jobs × 2 For communication data: Same as the number of fields Handshake operation 1 job (for 16, 64, 256, 1024 fields) 2 jobs (for 4096 fields) 1 action (for 16, 64, 256 fields) 4 actions (for 1024 fields) 16 actions (for 4096 fields) 16
Device tag	Network No other station specifi Sequence scan time 1ms For trigger conditions: For communication dat No. of tags 1 tag (for 16, 64, 256 fields) ag Sampling setting Sampling setting For trigger conditions: Data type For trigger conditions: No. of components For trigger conditions: Trigger conditions For trigger conditions: For data: Single precisis No. of components For trigger conditions: For communication dat Trigger conditions: For trigger conditions: For trigger conditions: For data: Single precisis No. of components For trigger conditions: For communication dat Trigger conditions For trigger conditions For communication dat	For trigger conditions:
settings	Sampling setting	Table App.73 Measurement conditions Description Intel Xeon 2.8GHz 256MB system Microsoft® Windows Server® 2003 Oracle® 10g able controller Q25HCPU (control CPU on own station) No other station specified (Own station) scan time 1ms For trigger conditions: 1 tag For communication data: 1 tag (for 16, 64, 256 fields) 4 tags (for 1024 fields) 16 tags (for 4096 fields) For trigger conditions: High-speed sampling (1 × 100ms) For communication data: Do not sample For trigger conditions: No. of jobs × 2 For communication data: Same as the number of fields viditions Handshake operation 1 job (for 16, 64, 256, 1024 fields) 2 jobs (for 4096 fields) 1 action (for 16, 64, 256 fields) 4 actions (for 1024 fields) 16 actions (for 4096 fields)<
		For communication data: Do not sample
		For trigger conditions: Bit transmit and receive
	Data type	For data: Single precision
	No. of common outs	For trigger conditions: No. of jobs × 2
	No. of components	For communication data: Same as the number of fields
	Trigger conditions	Handshake operation
		1 job (for 16, 64, 256, 1024 fields)
	NO. OF JODS	2 jobs (for 4096 fields)
		1 action (for 16, 64, 256 fields)
Job setting	No. of actions	4 actions (for 1024 fields)
		16 actions (for 4096 fields)
	Select/Update condition	Comparison with constant value (1 condition only)
	Program execution	None
		From ON of Handshake startup to OFF of Completion
Measuring	Measurement interval	notification
method	No. of measurements	Average of 20 measurement results

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(2) Measurement results

(a) When [Enhance sampling efficiency] is checked

The following table lists the results in the case where the [Enhance sampling efficiency] box is checked in [Sampling settings] of [Device tag settings].

Table App.74 Measurement results when [Enhance sampling efficiency] is checked

No. of fields	16	64	256	1024	4096
Select	0.2s	0.3s	0.9s	3.21s	13.5s
Update	0.26	0.26	0.50	1.4c	5.20
Insert	0.25	0.25	0.55	1.45	5.25

(b) When [Enhance sampling efficiency] is not checked

The following table lists the results in the case where the [Enhance sampling efficiency] box is not checked in [Sampling settings] of [Device tag settings].

Table App.75 Measurement results when [Enhance sampling efficiency] is not checked

No. of fields	16	64	256	1024	4096
Select	0.2s	0.3s	0.9s	3.2s	13.5s
Update	0.26	0.3c	1.0c	3.50	15.0c
Insert	0.25	0.55	1.05	5.55	15.05

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Appendix 5 External Dimensions



This section shows the external dimension diagrams of the MES interface module.

(Unit: mm (inch))

Figure App.5 External dimensions

*1 The bending radius near the connector (R1: yardstick) should be at least four times longer than the cable's outside diameter when the twisted pair cable is connected.



Appendix 6 Data Collection Method for CPUs that cannot be Accessed Directly

This section explains the method for collecting data from CPUs that cannot be accessed directly (hereafter, explained with the Motion CPU).

- (1) Auto refresh using CPU shared memory in a multiple CPU system By performing auto refresh between the QCPU and Motion CPU in the multiple CPU system, device data in the Motion CPU can be read to the QCPU. Registering device data read to the QCPU with tags enables to handle the device data in the Motion CPU.
- (2) Settings required for auto refresh Set the devices to which data are stored and the number of points sent by each CPU with [PLC parameter] - [Multiple CPU settings] - [Refresh settings] of GX Developer. For auto refresh settings, refer to the following manual. GRAND CPU User's Manual (Multiple CPU System)
- (3) Acquisition example of the Motion CPU device data

(a) System configuration



Figure App.6 System configuration

(b) [Refresh settings] for the Motion CPU (CPU No. 2)

Set the number of points to be sent and devices stored to the auto refresh area in the CPU shared memory of the Motion CPU.

(Example): D256 to D511 \rightarrow Auto refresh area 0000 to 00FF

- Refresh	settings				
Change :	screens Se	tting 1 💌	🔲 Set star	ting devices fo	r each PLC
Send range for each			h PLC	PLC sid	le device
PLC	The auto	refresh area	Caution)	Dev. starting	D256
	Point (*)	Start	End	Start	End
No.1	0				
No.2	256	0000	OOFF	D256	D511
No.3					
No.4					
No.2 256 0000 00FF D256 D511 No.3 Image: Comparison of the starting address of the auto refresh area. Refer to the user's manual of the each PLC about the starting address. The applicable device of head device is B,M,Y,D,W,R,ZR.					
The unit	t of points that	send range fo	or each PLC is	word.	

Figure App.7 [Refresh settings] for the Motion CPU (CPU No. 2)

(c) [Refresh settings] for the QCPU (CPU No. 1) Set the number of points and devices of the QCPU to which auto refresh area data in the Motion CPU shared memory is stored.

(Example): CPU No. 2 auto refresh area 0000 to 00FF \rightarrow D256 to D511

- Refresh Change :	settings screens Se	tting 1 💌	☐ Set star	ting devices fo	r each PLC
	Send	range for eac	h PLC	PLC sig	le device
PLC	The auto	refresh area	Caution)	Dev. starting	D256
	Point (*)	Start	End	Start	End
No.1	0				
No.2	256	0000	OOFF	D256	D511
No.3					
No.4					
No.2 256 0000 00FF D256 D511 No.3					

Figure App.8 [Refresh settings] for the QCPU (CPU No. 1)

(d) [Device tag settings] for the MES interface module Register the QCPU (CPU No. 1) devices (devices set for refreshing) in the device

Register the QCPU (CPU No. 1) devices (devices set for refreshing) in the devic tag.

(Example): Register D256 to D511 in tag 1.



Figure App.9 Acquisition example of the Motion CPU device data

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Appendix 7 Warning Messages in Windows(R)

Appendix 7.1 Overview of warning messages

When using the operating system with the User Account Control function, a warning message is displayed when the following is attempted as an administrator.

- Installation/uninstallation of MX MESInterface
- Start of "DB Connection Service Setting Tool"

An unidentified program wants access to your computer
Don't run the program unless you know where it's from or you've used it before
score
setup.exe Unidentified Publisher
Cancel I don't know where this program is from or what it's for.
Allow I trust this program. I know where it's from or I've used it before.
User Account Control helps stop unauthorized changes to your computer.
Reference Control
Do you want to allow the following program from an unknown publisher to make changes to this computer?
Program name: setup.exe Publisher: Unknown File origin: CD/DVD drive
Show details
Change when these notifications appear

Figure App.10 User Account Control warning message

Appendix 7.2 Methods for disabling warning messages

⊠Point

The User Account Control (UAC) is provided to protect the system from being destroyed (e.g. prevention of start-up of a program which will execute an unintended operation).

Before taking either of the methods described below, understand that the security function offered by UAC will be disabled and consider the risk.

Open the Control Panel.

The following two methods are available for preventing warning messages.

- (1) Disabling the User Account Control functionThe following shows a procedure for disabling the User Account Control function.
 - (a) When using Windows Vista[®] or Windows Server[®] 2008.



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↓ (End)

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(b) When using Windows[®] 7, Windows Server[®] 2008 R2, Windows[®] 8, Windows[®] 8.1, Windows Server[®] 2012, or Windows Server[®] 2012 R2



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(2) Method for permitting programs without any warning message The following shows a procedure for permitting programs without any warning message.



(To the next page)

Control Panel + System and Security + Adr

Name

Local Security Policy Date modified: 2010/03/17 5:44 Shortcut Size: 1.21 KB

Component Services
 Computer Management
 Data Sources (ODBC)
 Event Viewer

 Big CSI Initiater
 Big Local Security Policy

 Big Local Security Policy
 Big Policy

 Big Print Management
 Big Services

 Big System Configuration
 Big Task Scheduler

 Big Windows Riewall with Advanced Sec
 Big Windows Riewall with Advanced Sec

 Windows Memory Diagnostic
 Windows Riewal Neth Advanced Sec

iscsi Initiato

Organize 🕶 📧 Open 🛛 Burn

Favorites E Desktop Downloads

Eibraries Documents Music E Pictures

👰 Computer

📬 Network

h Local Security Policy

<u>File Action ⊻iew H</u>elp

(From the previous page) Ţ

Date modified

2009/07/14 13:46

2009/07/14 13:41

2009/07/14 13:41

2009/07/14 13:42

2009/07/14 13:41

2009/07/14 13:41 2010/03/17 5:44 2009/07/14 13:41 2010/03/17 5:43 2009/07/14 13:41 2009/07/14 13:41 2009/07/14 13:41 2009/07/14 13:41

2009/07/14 13:41 2009/07/14 13:52

Date created: 2010/03/17 5:44

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<u>C</u>ontinue Cancel

Yes No Change when these notifications appear

Security Settings: Settings: Settings: Security Settings: Settings: Security Settings: Settings: Security Settings: Setting	Name Count Policies Count Policies Count Policies Nextexit Lin Manager Policies Policie Republic Republic Policies Software Retriction Policies Policies on Local Computer Advanced Audit Policy Configuration	Description Password and account lockout policies Auditing, user Aybin de scutty policies Windows Frewall with Advanced Security Network name, icon and location group policies. Application Control Policies Internet Protocol Security (D'Pec) Administratio Advanced Audit Policy Configuration	
Local Security Policy Ele Action View Holp Control View Holp Control View Holp Control Policies Microsoft Policies Polic	Name Antonia Security Options	Description Auds Policy User Rights Assignment Security Options	6 Select [Security O

H • 🚺 🔞

2 KB

Size

4

(To the next page)

Program name: Microsoft Management Console Verified publisher: Microsoft Windows -Show <u>d</u>etails

Select [Local Security Policy].

Click the Continue or Yes button.

following screen appears.

If you started this action, continue.

User Account Control

Details

🛞 User Account Control

When User Account Control is enabled, the

💎 Windows needs your permission to continue

Microsoft Management Console Microsoft Windows

User Account Control helps stop unauthorized changes to your computer.

- 5 Select [Local Policies].

- ptions].

Do you want to allow the following program to make changes to this computer?

X





(From the previous page) 1

Local Security Policy			×
ile Action View Help			
• 🔿 🖄 🗊 🗙 🗟 🗟 🖬 👘			
Security Setting: Account Policies Account Policies Account Policies Account Policies Market Policy Market Policy Network Linkanger Policies Network Linkanger Policies Network Linkanger Policies Software Retriction Policies Software Retriction Policies Advanced Audit Policy Configuration	Pelicy Annual Control Pelicy Annual Pelicy Annual Pelicy Annual Pelicy Annual Pelicit NTLM NTLM authentication in the Network security. Retrict NTLM Cutgoing NTLM traffic to Recovery console Allow submatic administrative legon Recovery console Allow submatic administrative legon Shutdown: Class Allow flappy conspand access to all divise Shutdown: Class Allow flappy compared to the shut down without having to- Shutdown: Class Strengthen default permissions of internal sector Allow System optical Ucc entificient fulles on Windows Descutabil. User Account Controls Allow Ulacces applications to promy User Account Controls Allows of the devalent prompt of User Account Controls Allows of the devalent prompt of User Account Controls Defaults of the Class applications and p User Account Controls Defaults of the Class applications and p User Account Controls Method of the Class applications and p User Account Controls Defaults of the Account Controls Method rescuted Allows and Class applications and p User Account Controls Method rescuted Allows and the Account Controls Method and Ulacces applications and p User Account Controls Method and the Account Controls Method and Allows and the Account Controls Method and Method Account Controls Method and Method Account Controls Method and Method Account Controls Method and M	Security Setting Na D Dirined Na D Dirined Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled	E
	Be User Account Control: Virtualize file and registry write failure	Enabled	-

↓

Local Se

urity Setting Explain User Account Control: Behavior of the ele administrators in Admin Approval Mode 7 Select [User Account Control: Behavior of the elevation prompt for administrators in Admin Approval Mode, Prompt for consent].

8 Select [Elevate without prompting] on the <<Local Security Setting>> tab, and click the OK button.

↓ (End)

OK Cancel Apply



Appendix 8 Transportation Precautions

When transporting a battery containing lithium, handling according to transportation regulations is required.

Appendix 8.1 Controlled model

The lithium battery used in the MES interface module is classified as follows.

Table App.76 Lithium battery	Table App.7	6 Lithium	battery
------------------------------	-------------	-----------	---------

Product name	Model	Product supply status	Classification for transportation
Q series battery	Q6BAT	Lithium battery	Non-hazardous material

Appendix 8.2 Handling for shipping

The products are packed in accordance with transportation regulations before shipment. When transporting products after repacking or unpacking them, make them comply with the IATA Dangerous Goods Regulations, IMDG Code, and national transportation regulations.

For details, consult with the shipping carrier.

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Appendix 9 Handling of Batteries and Devices with Built-in Batteries in EU Member States

This section describes the precautions for disposing of waste batteries in EU member states and exporting batteries and/or devices with built-in batteries to EU member states.

Appendix 9.1 Disposal precautions

In EU member states, there is a separate collection system for waste batteries. Dispose of batteries properly at the local community waste collection/recycling center.

The symbol shown in Figure App.11 is printed on the batteries and packaging of batteries and devices with built-in batteries used for Mitsubishi programmable controllers.



Figure App.11 Symbol

Note: This symbol is for EU member states only. The symbol is specified in the new EU Battery Directive (2006/66/EC) Article 20 "Information for end-users" and Annex II.

The symbol indicates that batteries need to be disposed of separately from other wastes.

Appendix 9.2 Exportation precautions

The new EU Battery Directive (2006/66/EC) requires the following when marketing or exporting batteries and/or devices with built-in batteries to EU member states.

- To print the symbol on batteries, devices, or their packaging
- To explain the symbol in the manuals of the products
- (1) Labeling

To market or export batteries and/or devices with built-in batteries, which have no symbol, to EU member states on September 26, 2008 or later, print the symbol shown in Figure App.11 on the batteries, devices, or their packaging.

(2) Explaining the symbol in the manuals

To export devices incorporating Mitsubishi programmable controller to EU member states on September 26, 2008 or later, provide the latest manuals that include the explanation of the symbol.

If no Mitsubishi manuals or any old manuals without the explanation of the symbol are provided, separately attach an explanatory note regarding the symbol to each manual of the devices.

⊠Point

The requirements apply to batteries and/or devices with built-in batteries manufactured before the enforcement date of the new EU Battery Directive (2006/ 66/EC).

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Memo

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WARRANTY

Please confirm the following product warranty details before using this product.

1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company.

However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place.

Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
 - 1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - 2. Failure caused by unapproved modifications, etc., to the product by the user.
 - 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - 4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - 5. Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - 6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - 7. Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued.
- Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation of damages caused by any cause found not to be the responsibility of Mitsubishi, loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products, special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products, replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

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